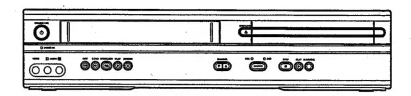
Service Service Service



Service Manual









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Chapter

Sec. 1: Technical Specifications Schematic Diagrams and CBA's Exploded Views Mechanical and Electrical Parts Lists

Sec. 2: Standard Maintenance Mechanism Alignment Procedures Disassembly / Assembly of Mechanism Deck Exploded Views

Survey of versions:

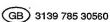
/00 PAL I /05 PAL B/G

/02 PAL B/G,L,L' & SECAM B/G,L,L'

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Published by FU 0420 Service AVE

Subject to modification





CLASS 1 LASER PRODUCT KLASSE 1 LASER PRODUKT

KLASS 1 LASER APPARAT CLASSE 1 PRODUIT LASER

MAIN SECTION

DIGITAL VIDEO DISC PLAYER & VIDEO CASSETTE RECORDER

Sec. 1: Main Section

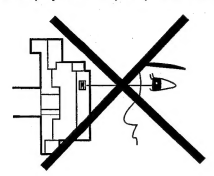
- Adjustment Procedures
- Schematic Diagrams and CBA's
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LASER BEAM SAFETY PRECAUTIONS

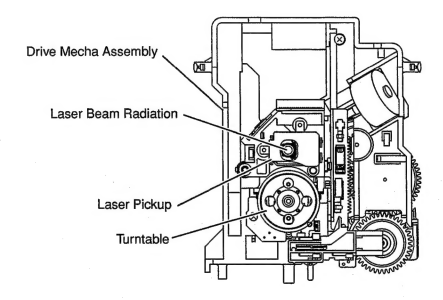
This DVD player uses a pickup that emits a laser beam.



Do not look directly at the laser beam coming from the pickup or allow it to strike against your skin.

The laser beam is emitted from the location shown in the figure. When checking the laser diode, be sure to keep your eyes at least 30cm away from the pickup lens when the diode is turned on. Do not look directly at the laser beam.

Caution: Use of controls and adjustments, or doing procedures other than those specified herein, may result in hazardous radiation exposure.



IMPORTANT SAFETY PRECAUTIONS

Product Safety Notice

Some electrical and mechanical parts have special safety-related characteristics which are often not evident from visual inspection, nor can the protection they give necessarily be obtained by replacing them with components rated for higher voltage, wattage, etc. Parts that have special safety characteristics are identified by a A on schematics and in parts lists. Use of a substitute replacement that does not have the same safety characteristics as the recommended replacement part might create shock, fire, and/or other hazards. The Product's Safety is under review continuously and new instructions are issued whenever appropriate. Prior to shipment from the factory, our products are carefully inspected to confirm with the recognized product safety and electrical codes of the countries in which they are to be sold. However, in order to maintain such compliance, it is equally important to implement the following precautions when a set is being serviced.

Precautions during Servicing

- A. Parts identified by the <u>A</u> symbol are critical for safety. Replace only with part number specified.
- B. In addition to safety, other parts and assemblies are specified for conformance with regulations applying to spurious radiation. These must also be replaced only with specified replacements.

 Examples: RF converters, RF cables, noise blocking capacitors, and noise blocking filters, etc.
- C. Use specified internal wiring. Note especially:
 - 1)Wires covered with PVC tubing
 - 2)Double insulated wires
 - 3)High voltage leads
- **D.** Use specified insulating materials for hazardous live parts. Note especially:
 - 1)Insulation tape
 - 2)PVC tubing
 - 3)Spacers
 - 4)Insulators for transistors
- E. When replacing AC primary side components (transformers, power cord, etc.), wrap ends of wires securely about the terminals before soldering.
- F. Observe that the wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.).
- **G.** Check that replaced wires do not contact sharp edges or pointed parts.
- H. When a power cord has been replaced, check that5 6 kg of force in any direction will not loosen it.
- Also check areas surrounding repaired locations.

- J. Use care that foreign objects (screws, solder droplets, etc.) do not remain inside the set.
- K. Crimp type wire connector

The power transformer uses crimp type connectors which connect the power cord and the primary side of the transformer. When replacing the transformer, follow these steps carefully and precisely to prevent shock hazards.

Replacement procedure

- 1)Remove the old connector by cutting the wires at a point close to the connector.
 - Important: Do not re-use a connector. (Discard it.)
- 2)Strip about 15 mm of the insulation from the ends of the wires. If the wires are stranded, twist the strands to avoid frayed conductors.
- 3)Align the lengths of the wires to be connected. Insert the wires fully into the connector.
- 4)Use a crimping tool to crimp the metal sleeve at its center. Be sure to crimp fully to the complete closure of the tool.
- L. When connecting or disconnecting the internal connectors, first, disconnect the AC plug from the AC outlet.

Safety Check after Servicing

Examine the area surrounding the repaired location for damage or deterioration. Observe that screws, parts, and wires have been returned to their original positions. Afterwards, do the following tests and confirm the specified values to verify compliance with safety standards.

1. Clearance Distance

When replacing primary circuit components, confirm specified clearance distance (d) and (d') between soldered terminals, and between terminals and surrounding metallic parts. (See Fig. 1)

Table 1: Ratings for selected area

AC Line Voltage	Clearance Distance (d), (d'	
220 to 240 V	≥3 mm(d)	
	≥ 6 mm(d')	

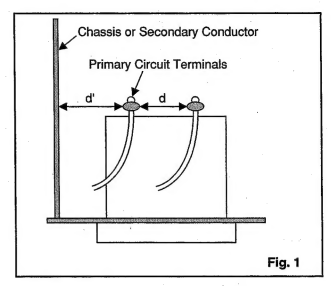
Note: This table is unofficial and for reference only. Be sure to confirm the precise values.

2. Leakage Current Test

Confirm the specified (or lower) leakage current between B (earth ground, power cord plug prongs) and externally exposed accessible parts (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.) is lower than or equal to the specified value in the table below.

Measuring Method (Power ON):

Insert load Z between B (earth ground, power cord plug prongs) and exposed accessible parts. Use an AC voltmeter to measure across the terminals of load Z. See Fig. 2 and the following table.



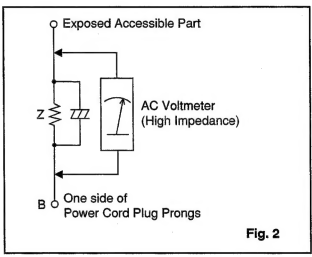


Table 2: Leakage current ratings for selected areas

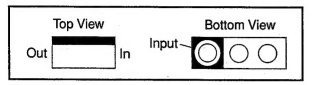
AC Line Voltage	Load Z	Leakage Current (i)	One side of power cord plug prongs (B) to:	
220 to 240 V	2kΩ RES. Connected in parallel	i≤0.7mA AC Peak i≤2mA DC	RF or Antenna terminals	
220 to 240 v	50kΩ RES. Connected in parallel	i≤0.7mA AC Peak i≤2mA DC	A/V Input, Output	

Note: This table is unofficial and for reference only. Be sure to confirm the precise values.

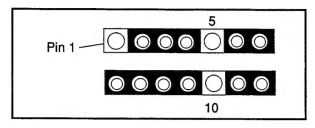
STANDARD NOTES FOR SERVICING

Circuit Board Indications

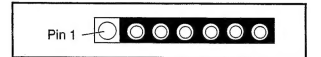
 a. The output pin of the 3 pin Regulator ICs is indicated as shown.



 For other ICs, pin 1 and every fifth pin are indicated as shown.

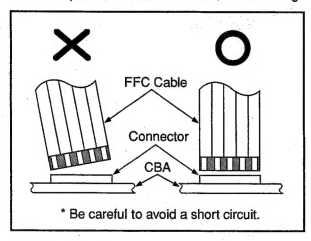


 The 1st pin of every male connector is indicated as shown.



Instructions for Connectors

- When you connect or disconnect the FFC (Flexible Foil Connector) cable, be sure to first disconnect the AC cord.
- 2. FFC (Flexible Foil Connector) cable should be inserted parallel into the connector, not at an angle.



Pb (Lead) Free Solder

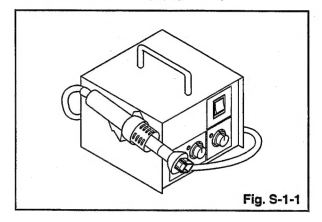
When soldering, be sure to use the Pb free solder.

How to Remove / Install Flat Pack-IC

1. Removal

With Hot-Air Flat Pack-IC Desoldering Machine:.

(1) Prepare the hot-air flat pack-IC desoldering machine, then apply hot air to the Flat Pack-IC (about 5 to 6 seconds). (Fig. S-1-1)

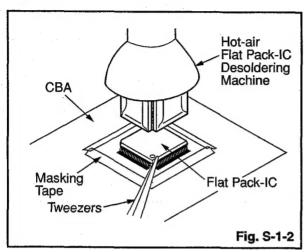


- (2) Remove the flat pack-IC with tweezers while applying the hot air.
- (3) Bottom of the flat pack-IC is fixed with glue to the CBA; when removing entire flat pack-IC, first apply soldering iron to center of the flat pack-IC and heat up. Then remove (glue will be melted). (Fig. S-1-6)
- (4) Release the flat pack-IC from the CBA using tweezers. (Fig. S-1-6)

Caution:

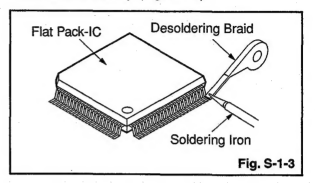
- The Flat Pack-IC shape may differ by models. Use an appropriate hot-air flat pack-IC desoldering machine, whose shape matches that of the Flat Pack-IC.
- 2. Do not supply hot air to the chip parts around the flat pack-IC for over 6 seconds because damage to the chip parts may occur. Put masking tape around the flat pack-IC to protect other parts from damage. (Fig. S-1-2)

The flat pack-IC on the CBA is affixed with glue, so be careful not to break or damage the foil of each pin or the solder lands under the IC when removing it.

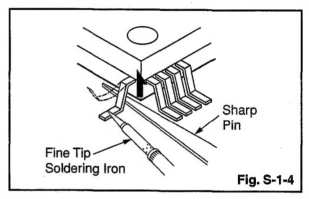


With Soldering Iron:

(1) Using desoldering braid, remove the solder from all pins of the flat pack-IC. When you use solder flux which is applied to all pins of the flat pack-IC, you can remove it easily. (Fig. S-1-3)



(2) Lift each lead of the flat pack-IC upward one by one, using a sharp pin or wire to which solder will not adhere (iron wire). When heating the pins, use a fine tip soldering iron or a hot air desoldering machine. (Fig. S-1-4)



- (3) Bottom of the flat pack-IC is fixed with glue to the CBA; when removing entire flat pack-IC, first apply soldering iron to center of the flat pack-IC and heat up. Then remove (glue will be melted). (Fig. S-1-6)
- (4) Release the flat pack-IC from the CBA using tweezers. (Fig. S-1-6)

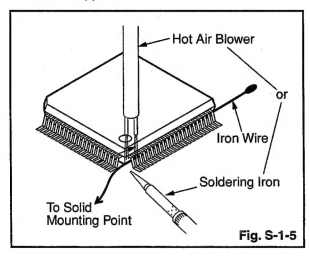
With Iron Wire:

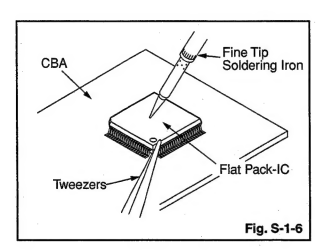
- (1) Using desoldering braid, remove the solder from all pins of the flat pack-IC. When you use solder flux which is applied to all pins of the flat pack-IC, you can remove it easily. (Fig. S-1-3)
- (2) Affix the wire to a workbench or solid mounting point, as shown in Fig. S-1-5.
- (3) While heating the pins using a fine tip soldering iron or hot air blower, pull up the wire as the solder melts so as to lift the IC leads from the CBA contact pads as shown in Fig. S-1-5

- (4) Bottom of the flat pack-IC is fixed with glue to the CBA; when removing entire flat pack-IC, first apply soldering iron to center of the flat pack-IC and heat up. Then remove (glue will be melted). (Fig. S-1-6)
- (5) Release the flat pack-IC from the CBA using tweezers. (Fig. S-1-6)

Note:

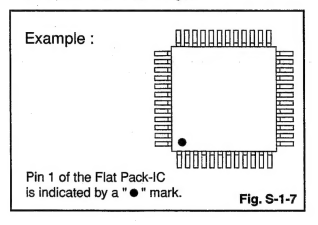
When using a soldering iron, care must be taken to ensure that the flat pack-IC is not being held by glue. When the flat pack-IC is removed from the CBA, handle it gently because it may be damaged if force is applied.

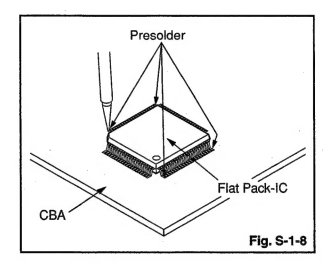




2. Installation

- (1) Using desoldering braid, remove the solder from the foil of each pin of the flat pack-IC on the CBA so you can install a replacement flat pack-IC more easily.
- (2) The " " mark on the flat pack-IC indicates pin 1. (See Fig. S-1-7.) Be sure this mark matches the 1 on the PCB when positioning for installation. Then presolder the four corners of the flat pack-IC. (See Fig. S-1-8.)
- (3) Solder all pins of the flat pack-IC. Be sure that none of the pins have solder bridges.





Instructions for Handling Semi-conductors

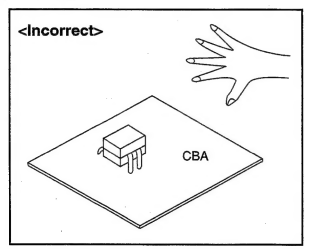
Electrostatic breakdown of the semi-conductors may occur due to a potential difference caused by electrostatic charge during unpacking or repair work.

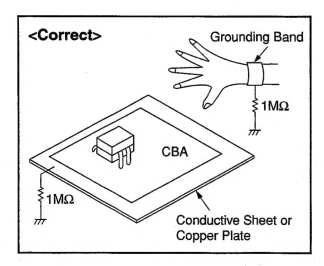
1. Ground for Human Body

Be sure to wear a grounding band (1M Ω) that is properly grounded to remove any static electricity that may be charged on the body.

2. Ground for Workbench

Be sure to place a conductive sheet or copper plate with proper grounding (1M Ω) on the workbench or other surface, where the semi-conductors are to be placed. Because the static electricity charge on clothing will not escape through the body grounding band, be careful to avoid contacting semi-conductors with your clothing.





FUNCTION INDICATOR SYMBOLS

Note:

If a mechanical malfunction occurs, the power is turned off. When the power comes on again after that by pressing [STANDBY-ON] button, an error message is displayed on the TV screen for 5 seconds.

MODE	INDICATOR ACTIVE
When reel or capstan mechanism is not functioning correctly	"EJECT R" is displayed on a TV screen. (Refer to Fig. 1.)
When tape loading mechanism is not functioning correctly	"EJECT T" is displayed on a TV screen. (Refer to Fig. 2.)
When cassette loading mechanism is not functioning correctly	"EJECT C" is displayed on a TV screen. (Refer to Fig. 3.)
When the drum is not working properly	"EJECT D" is displayed on a TV screen. (Refer to Fig. 4.)
P-ON Power safety detection	"EJECT P" is displayed on a TV screen. (Refer to Fig. 5.)

TV screen When reel or capstan mechanism is not functioning correctly	When the drum is not working properly
EJECT R	EJECT D
Fig. 1	Fig. 4
When tape loading mechanism is not functioning correctly	P-ON Power safety detection
EJECT T	EJECT P
Fig. 2	Fig. 5

When cassette loading mechanism is not functioning correctly

EJECT C

Fig. 3

PREPARATION FOR SERVICING

How to Enter the Service Mode

About Optical Sensors

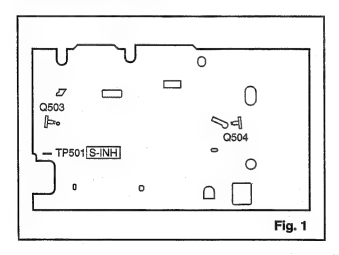
Caution:

An optical sensor system is used for the Tape Start and End Sensors on this equipment. Carefully read and follow the instructions below. Otherwise the unit may operate erratically.

What to do for preparation

Insert a tape into the Deck Mechanism Assembly and press the PLAY button. The tape will be loaded into the Deck Mechanism Assembly. Make sure the power is on, connect TP501 (S-INH) to GND. This will stop the function of Tape Start Sensor, Tape End Sensor and Reel Sensors. (If these TPs are connected before plugging in the unit, the function of the sensors will stay valid.) See Fig. 1.

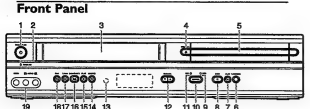
Note: Because the Tape End Sensors are inactive, do not run a tape all the way to the start or the end of the tape to avoid tape damage.



1-5-1

OPERATING CONTROLS AND FUNCTIONS

DVP620VR/00, 02, 05



- 1. OSTANDBY-ON button (DVD, VCR) to switch the DVD/VCRto ONor OFF
- 2. POWER-ON light (DVD, VCR) light appears when DVD/VCRturns on.
- Cassette Compartment (VCR) insert a tape here
- 4. ▲ OPEN/CLOSE button (DVD) to open/close the disc tray
- 5. Disc Tray (DVD) insert a disc here
- 6. DIRECT DUBBING button (DVD, VCR) to play DVD disc and record its content to video cassette tape at the same time
- 7. ▶ PLAY button (DVD) to start, pause or resume disc playback
- 8. STOP button (DVD) to stop playback
- 9. DVD light (DVD)
- light appears when DVD/VCRin DVD mode

 10. SOURCE button (DVD,VCR)

 to select between DVD and VCRmode
- 11. VCR light (VCR)
 light appears when DVD/VCRin VCRmode
- 12. CHANNEL button (VCR) to select a programme number on the TV
- 13. IR (Infrared) Remote Sensor (DVD, VCR) receive signals from remote control

14. • RECORD button (VCR)

press once to start recording, repeatedly to start an One-Touch Recording

- 15. ► PLAY button (VCR)
 - to play a tape
- 16. **■** STOP/EJECT button (VCR)

when playback is stopped, press to eject the tape

17. ▶► F.FWD

when tape playback is stopped, press to fast forward the tape at high speed. During playback, press to fast forward the tape while the picture stays on the screen.

18. **◄◄** REW

when tape playback is stopped, press to rewind the tape at high speed. During playback, press to rewind the tape while the picture stays on the screen.

19. AUDIO and VIDEO in jacks connect to AUDIOand VIDEOOUT of an audio source

Display Message

Appears after the disc tray closes if the tray is empty, if there is an error reading the disc, or if an unacceptable disc is installed
Tray is opening or is open.
Tray is closing. This also may appear as the Player tries to load a Disc
Loading the Disc
Lights up when the playback control is activated

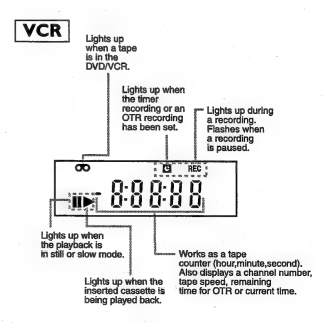


Displays a type of the disc which is inserted on the tray.

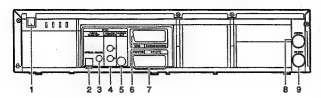
• DVD: DVD

• CD: Audio CD, MP3, JPEG

• VCD: Video CD Lights up when the A-B repeat function is on Lights up when the repeat function is on. 115 Displays the elapsed time of the title or track. The number of a new title, Lights up when chapter, or track is displayed when a chapter or track is switched. the inserted disc comes to a pause. Lights up when the inserted disc is being played back. Lights up when the ALL repeat Lights up when playing back in slow mode. (DVD) function is on.



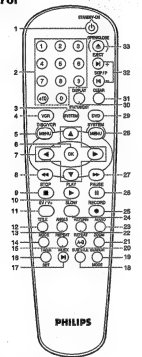
Rear Panel



- 1. MAINS (AC Power Cord) connect to a standard AC outlet
- OPTICAL (Digital audio out) jack (DVD only) connect to digital (optical) audio equipment

- 3. COAXIAL (Digital audio out) jack (DVD only) connect to AUDIO inputs of a digital (coaxial) audio equipment
- 4. AUDIO OUT (Left/Right) jacks (DVD only) connect to AUDIO inputs of an amplifier, receiver or stereo system
- 5. S-Video Out jack (DVD only) connect to a TV with S-Video inputs
- AV2 (DECODER) jack (VCR only)
 connect SCART cable from another DVD/VCR, camcoder or an audio/video source
- AV1 (TV) jack connect SCART cable to a TV
- 8. AERIAL jack connect to an antenna or cable
- 9. RF OUT jack use supplied RF coaxial cable to connect to the ANTENNA. IN on your TV, cable box or Direct Broadcast System

Remote Control



- 1. OSTANDBY-ON
- switch DVD/VCR ON or OFF
- 0-9 numerical key pads/+10 select numbered items in a menu use +10 button to enter number 10 and above (DVD) to select TV channels in VCR mode
- 3. SYSTEM
- to change the video (color) system (DVP620VR/02 only)
- press to put the DVD/VCR in VCR mode and before using the remote control for VCR features
 5. DISC/VCR MENU
- to display the menu of the DVD disc or to access VCR menu 6. OK
- acknowledge menu selection (DVD)
- (left/right/up/down) select an item in the menu
 - to view DVD picture in fast reverse motion (DVD) to rewind the tape (VCR)
- STOP (■)
 to stop a DVD disc playback (DVD) to stop playback, recording(VCR)
- 10. PLAY (►)
 to start a DVD disc playback (DVD) to start a tape playback(VCR)

11. SV/V+

to programme timer recording with the SHOWVIEW / VIDEO Plus+ system (VCR)

TITLE

to display title menu of a disc (DVD)

- 13. ANGLÉ
- select DVD camera angle (DVD)
- 14. MODE
 - to set up programmed or random playback (DVD)
- 15. REPEAT

repeat chapter, track, title, group, disc (DVD)

- TIMER SET
- to put the DVD/VCR into standby mode for a timer recording
- 17. INDEX SEARCH (►)
- to fast forward or rewind the tape at index number (VCR) 18. SUBTITLE
 - subtitle language DVD selector (DVD)
- 19. SEARCH MODE
 - to access or remove search display (DVD)
- 20. REPEAT (A-B)
- repeat a specific segment (DVD)
- 21. ZOOM
- enlarge DVD video image (DVD)
- 22. RETURN

to return previous or remove setup menu (DVD)

23. AUDIO

to choose audio languages or sound modes (DVD) to choose sound modes (VCR)

- 24. SLOW
- to view tape playback in slow motion (VCR)

25. RECORD (♠)
to record the TV channel selected at this moment or press repeatedly to start a One-Touch Recording (VCR)

26. PAUSE (11)

pause playback temporarily / frame-by-frame playback (DVD) pause playback and during recording temporarily (VCR)

>

to view DVD picture in fast forward motion (DVD) to fast forward the tape (VCR)

- 28. SYSTEM MENU
 - to access or remove the DVD setup menu (DVD)
- 29. DVD

press to put the DVD/VCR in DVD mode and before using the remote control for DVD features

- 30. DISPLAY STATUS/EXIT
 - to access or remove the display screen during DVD or Audio CD playback(DVD)
 - to access or remove VCR's on-screen status display (VCR) to remove VCR's menu (VCR)
- 31. CLEAR
 - to reset the setting (DVD)

 - to reset the counter (VCR) to delete last entry/Clear programmed recording (TIMER) (VCR)
- 32. SKIP/P (|◄/ / ▶|/+)
 - to skip chapter/tracks (DVD)
- to change TV channels (VCR)

 33. OPEN/CLOSE EJECT
- - to insert discs into or remove them from the tray (DVD) to remove the tape from the VCR (VCR)

SIGNAL NAME ABBREVIATIONS

Signal Name	Function
-FL	FIP Drive Power Supply
8POUT-1	Control SCART 1 8Pin Level by using 8POUT-1 and 8POUT-2
8POUT-2	Control SCART 1 8Pin Level by using 8POUT-1 and 8POUT-2
A-COM	Audio Head Common
A-IN	Audio Signal Input
A-MODE	Hi-Fi Tape Detection Signal
A-MUTE	Audio Mute Output
A-MUTE-H	Audio Mute Control Signal (Mute = "H")
A-OUT	Audio Signal Output
A-PB/REC	Normal Audio Play Back/Record Signal
AE-H	Audio Erase Head
AFC	Automatic Frequency Control Signal
AFC	Automatic Frequency Control Signal
AGC	IF AGC Control Signal
AGC	IF AGC Control Signal
AL+12V	Always +12V with AC Plug Connected
AL+2.8V	Always +2.8V with AC Plug Connected
AL+20.5V/ +12V	Always +20.5V/+12V with AC Plug Connected
AL+4.0V	Always +4.0V with AC Plug Connected
AL+44V	Always +44V with AC Plug Connected
AL+5V	Always +5V with AC Plug Connected
AL+9V	Always +9V with AC Plug Connected
AL-30V	Always -30V with AC Plug Connected
AL-5V	Always -5V with AC Plug Connected
AMPC	CTL AMP Connected Terminal
AMPVcc	AMPVcc
AMPVREF in	V-Ref for CTL AMP
AMPVREF OUT	V-Ref for CTL AMP
ASPECT	DVD Aspect Signal
AUDIO+5V	+5V at Audio Signal
AVcc	A/D Converter Power Input/ Standard Voltage Input

Signal Name	Function
C-CONT	Capstan Motor Control Signal
C-F/R	Capstan Motor FWD/REV Control Signal (FWD="L"/REV="H")
C-FG	Capstan Motor Rotation Detection Pulse
C-POWER-SW	Capstan Power Switching Pulse
C-ROTA	Color Phase Rotary Changeover SIgnal
C-SYNC	Composite Synchronized Pulse
CLKSEL	Clock Select (GND)
COLOR-IN	SECAM or MESECAM Chroma Video Input Signal at Super Impose
CTL+	Playback/Record Control Signal (+)
CTL -	Playback/Record Control Signal (-)
CTLAMPout	To Monitor for CTL AMP Output
D-CONT	Drum Motor Control Signal
D-PFG	Drum Motor Phase/Frequency Generator
D-REC-H	Delayed Record Signal
D-V- SYNC	Dummy V-sync Output
DAVN-L	VPS/PDC Data Receive = "L"
DISPLAY-CLK	VFD Driver IC Control Clock
DISPLAY-DATA	VFD Driver IC Control Data
DISPLAY-STB	VFD Driver IC Chip Select Signal
DRV-CLK	VFD Driver IC Control Clock
DRV-DATA	VFD Driver IC Control Data
DRV-STB	VFD Driver IC Chip Select Signal
DUBBING-SW	Dubbing Start at high
DVD A	DVD Audio Signal
DVD LED	"DVD" LED Signal Output
DVD-8PIN-IN	SCART 8Pin DVD Input Control Signal
DVD-A(L)- MUTE	DVD Audio(L) Mute Control Signal
DVD-A(R)- MUTE	DVD Audio(R) Mute Control Signal
DVD-A-MUTE	DVD Audio Mute Control Signal
DVD-A-OUT(L)	DVD Audio(L) Signal Output
DVD-A- OUT(R)	DVD Audio(R) Signal Output
DVD-B-OUT	DVD Component Video Signal (blue)
DVD-G-OUT	DVD Component Video Signal (green)
DVD-LED	"DVD" LED Signal Output

Signal Name	Function	
DVD-OPEN/		
CLOSE	DVD Open/Close at High	
DVD-P- ON+12V	+12V at DVD Power-On Signal	
DVD-P- ON+3.3V	+3.3V at DVD Power-On Signal	
DVD-P-ON+5V	+5V at DVD Power-On Signal	
DVD-PLAY	DVD Play at High	
DVD-POWER	DVD Power Control Signal	
DVD-POWER- MONITOR	DVD Power Monitor Signal (P- off="L", P-on="H")	
DVD-R-OUT	DVD Component Video Signal (red)	
DVD-Stop	DVD Stop at High	
DVD-VIDEO	DVD Video Control Signal	
END-S	Tape End Position Detect Signal	
EV+1.2V	+1.2V Power Supply	
EV+11V	+11V Power Supply	
EV+3.3V	+3.3V Power Supply	
F1	Filament Power Supply 1	
F2	Filament Power Supply 2	
FE-H	Full Erase Head	
FIP+3.3V	FIP IC Power Supply	
FP-CLK	Clock input	
FP-DIN	Serial Data Input	
FP-DOUT	Serial Data Output	
FP-STB	Serial Interface Strobe	
FRONT-AV	Front AV Output Signal	
FSC-IN [4.43MHz]	4.43MHz Clock Input	
FTV-IN	Comparator Input of Video Signal for Follow TV	
H-A-COMP	Head Amp Comparator Signal	
H-A-SW	Video Head Amp Switching Pulse	
Hi-Fi-A	Hi-Fi Audio Head	
Hi-Fi-COM	Hi-Fi Audio Head Common	
Hi-Fi-H-SW	HiFi Audio Head Switching Pulse	
HLF	LPF Connected Terminal (Slicer)	
IIC-BUS- SCL	IIC BUS Control Clock	
IIC-BUS- SDA	IIC BUS Control Data	
INPUT SELECT	Input Selector Control Signal	
JK1-16P	Scart Jack1 16Pin Control Signal	
JK1-8P-OUT	SCART 8Pin Output Control Signal	
JK2-16P	Scart Jack2 16Pin Control Signal	
KEY-1	Key Scan Input Signal 1	
KEY-2	Key Scan Input Signal 2	
LD-SW	Deck Mode Position Detector Signal	

Signal Name	Function
LINE- MUTE	Audio Mute Control Signal
LM-FWD/REV	Loading Motor Control Signal
LP ·	LP
MOD-A	Modulator Audio Output Signal
MOD-A	
	Modulator Video Output Signal
N-A-PB	Normal Audio Playback
N-A-REC	Normal Audio Recording
OSC	Oscillator Input
OSCin	Clock Input for letter size
OSCout	Clock Output for letter size
OSD-V-IN	OSD Video Signal Input
OSD-V-OUT	OSD Video Signal Output
OSDVcc	OSDVcc
OUTPUT- SELECT	Output Select
P-DOWN-L	Power Voltage Down Detector Signal
P-ON+15V	+15V at Power-On Signal
P-ON+3.3V	+3.3V at Power-On Signal
P-ON+44V	+44V at Power-On Signal
P-ON+5V	+5V at Power-On Signal
P-ON-H	Power On Signal at High
P80/C	P80/C Terminal
PB-H-OUT	Playback Signal Output at High
PG-Delay	Video Head Switching Pulse Signal Adjusted Voltage
POW-SAF	P-ON Power Detection Input Signal
POWER- LED	"POWER" LED Signal Output
PWRCON	Power Down
REC-SAF-SW	Recording Safety SW Detect (With Record tab="L"/ With out Record tab="H")
REMOTE-DVD	DVD Remote Control Sensor
REMOTE- VIDEO	Remote Control Sensor
RESET	System Reset Signal (Reset="L")
RF-SW	Video Head Switching Pulse
RGB-	SCART 2 RGB Through Control
THROUGH	Signal
S-REEL	Supply Reel Rotation Signal
SC2-IN	Input Signal from Pin 8 of SCART2
SECAM-C-IN	SECAM Chroma Signal Input
SECAM-FM- OUT	SECAM FM Signal Output
SECAM-H	SECAM Mode at High
SIF	Source Input Format
SPDIF	Digital Audio Interface Format Signal
ST-S	Tape Start Position Detector Signal

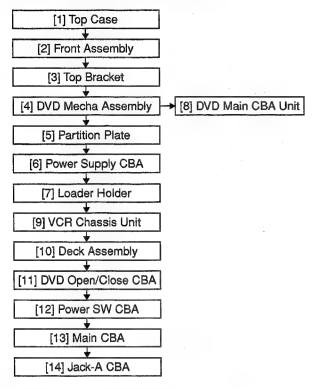
1-7-2

Signal Name	Function	
T-REEL	Take Up Reel Rotation Signal	
TIMER+5V	+5V at Timer	
TRICK-H	Special Playback = "H" in SECAM Mode	
TU-AUDIO	Tuner Audio Input Signal	
TU-VIDEO	Tuner Video Input Signal	
V(L)	Video L Head	
V(R)	Video R Head	
V-COM	Video Head Common	
V-ENV	Video Envelope Comparator Signal	
V-IN	Video Signal Input	
V-IN-F	Video Signal Input (Front)	
V-OUT	Video Signal Output	
Vcc	Vcc	
VCR LED	"VCR" LED Signal Output	
VDD	Power Supply	
VEE	Pull Down Level	
VIDEO	Video Signal	
VIDEO-B	Video Component Video Signal (blue)	
VIDEO-C	Video Component Video Signal (chrominance)	
VIDEO-G	Video Component Video Signal (green)	
VIDEO-R	Video Component Video Signal (red)	
VIDEO-Y(I)	Video Component Video Signal (luminance(I))	
Vss	Vss(GND)	
XCin	Sub Clock	
XCOUT	Sub Clock	
Xin	Main Clock Input	
Xout	Main Clock Input	

CABINET DISASSEMBLY INSTRUCTIONS

1. Disassembly Flowchart

This flowchart indicates the disassembly steps to gain access to item(s) to be serviced. When reassembling, follow the steps in reverse order. Bend, route, and dress the cables as they were originally.



2. Disassembly Method

ID/	PART		REMOVAL	
LOC. No.		Fig. No.	REMOVE/*UNHOOK/ UNLOCK/RELEASE/ UNPLUG/DESOLDER	Note
[1]	Top Case	D1	8(S-1)	
[2]	Front Assembly	D2	*3(L-1), *3(L-2)	1 1-1 1-2
[3]	Top Bracket	D2	3(S-2)	-
[4]	DVD Mecha Assembly	D3	4(S-3), *CN401, *CN601	alla
[5]	Partition Plate	D3	(S-4)	-
[6]	Power Suppy CBA	D3	2(S-5), CN501	_

			· · · · · · · · · · · · · · · · · · ·	
ID/		REMOVAL		
LOC. No.	PART	Fig. No.	REMOVE/*UNHOOK/ UNLOCK/RELEASE/ UNPLUG/DESOLDER	Note
[7]	Loader Holder	D3	2(S-6)	-
[8]	DVD Main CBA Unit	D4	2(S-7), *CN201, *CN301	2 2-1 2-2 3
[9]	VCR Chassis Unit	D5	5(S-8), 2(S-9), 2(S-10), (L-3)	-
[10]	Deck Assembly	D6	Desolder, 2(S-11), (S-12)	4,5
[11]	DVD Open/ Close CBA	D6	Desolder	-
[12]	Power SW CBA	D6	Desolder	-
[13]	Main CBA	D6	with drift way often data and way data fater	-
[14]	Jack-A CBA	D6	Desolder, 2(S-13)	-
(1)	↓ (2)	↓ (3)	↓ (4)	↓ (5)

Note:

- (1): Identification (location) No. of parts in the figures
- (2): Name of the part
- (3): Figure Number for reference
- (4): Identification of parts to be removed, unhooked, unlocked, released, unplugged, unclamped, or desoldered.
 - P=Spring, L=Locking Tab, S=Screw, CN=Connector
 - *=Unhook, Unlock, Release, Unplug, or Desolder e.g. 2(S-2) = two Screws (S-2),
 - 2(L-2) = two Locking Tabs (L-2)
- (5): Refer to "Reference Notes."

Reference Notes

CAUTION 1: Locking Tabs (L-1) and (L-2) are fragile. Be careful not to break them.

- 1-1. Release three Locking Tabs (L-1).
- 1-2. Release three Locking Tabs (L-2), then remove the Front Assembly.

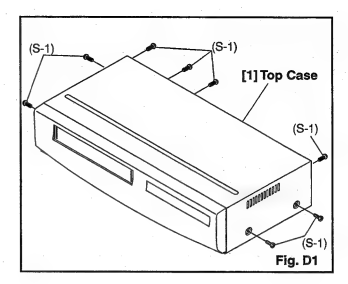
CAUTION 2: Electrostatic breakdown of the laser diode in the optical system block may occur as a potential difference caused by electrostatic charge accumulated on cloth, human body etc, during unpacking or repair work.

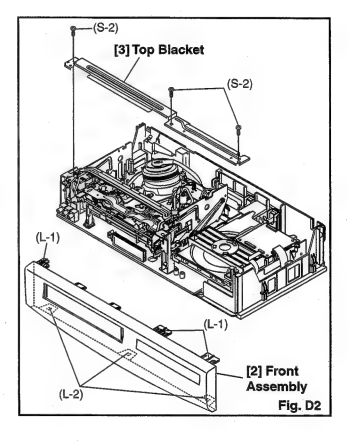
To avoid damage of pickup follow next procedures.

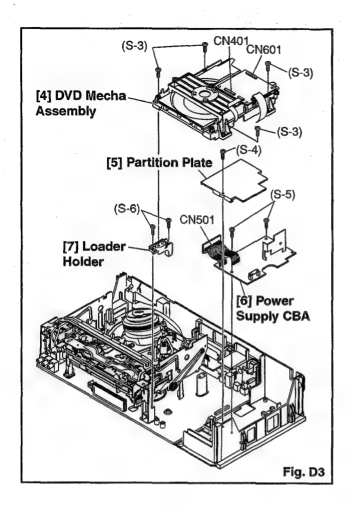
- 2-1. Disconnect Connector (CN301). Remove a Screw (S-7) and lift the DVD Main CBA Unit. (Fig. D4)
- 2-2. Short the three short lands of FPC cable with solder before removing the FFC cable (CN201) from it. If you disconnect the FFC cable (CN201), the laser diode of pickup will be destroyed. (Fig. D4)

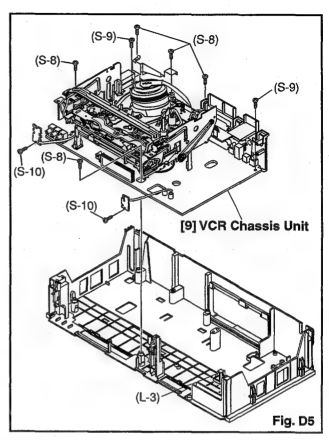
CAUTION 3: When reassembling, confirm the FFC cable (CN201) is connected completely. Then remove the solder from the three short lands of FPC cable. (Fig. D4)

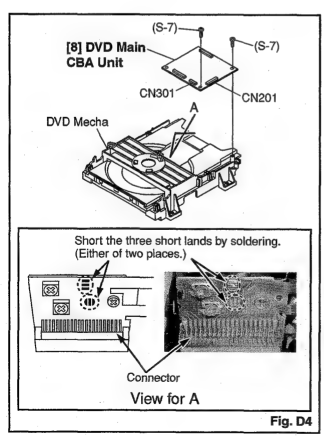
- 4. When reassembling, solder wire jumpers as shown in Fig. D6.
- 5. Before installing the Deck Assembly, be sure to place the pin of LD-SW on Main CBA as shown in Fig. D6. Then, install the Deck Assembly while aligning the hole of Cam Gear with the pin of LD-SW, the shaft of Cam Gear with the hole of LD-SW as shown in Fig. D6.

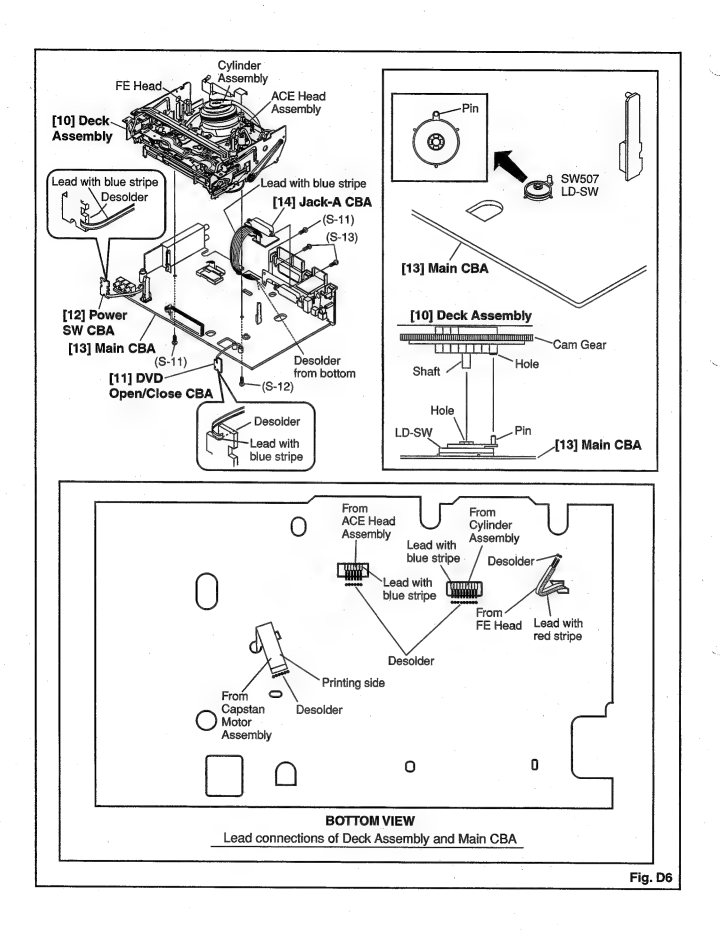


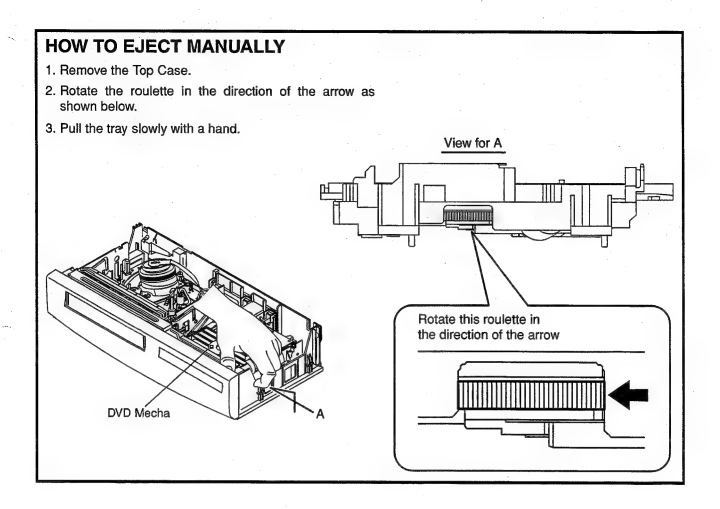












ELECTRICAL ADJUSTMENT INSTRUCTIONS

General Note: "CBA" is an abbreviation for "Circuit Board Assembly."

NOTE:

- 1 Electrical adjustments are required after replacing circuit components and certain mechanical parts. It is important to do these adjustments only after all repairs and replacements have been completed. Also, do not attempt these adjustments unless the proper equipment is available.
- 2.To perform these alignment / confirmation procedures, make sure that the tracking control is set in the center position: Press either "CHANNEL ▼ " or "CHANNEL ▲ " button on the front panel first, then the "PLAY" button on the front panel.

Test Equipment Required

1.Oscilloscope: Dual-trace with 10:1 probe,

V-Range: 0.001~50V/Div., F-Range: DC~AC-20MHz

2. Alignment Tape (9965 000 14514)

Head Switching Position Adjustment

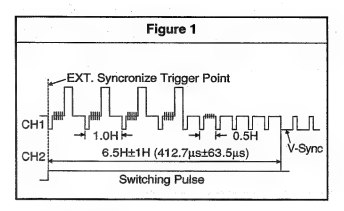
Purpose:

To determine the Head Switching position during playback.

Symptom of Misadjustment:

May cause Head Switching noise or vertical jitter in the picture.

Test point	Adj.Point	Mode	Input	
TP751(V-OUT) TP504(RF-SW) GND	VR501 (Switching Point) (MAIN CBA)	PLAY (SP)		
Таре	Measurement Equipment	Spec.		
9965 000 14514	Oscilloscope	6.5H±1H (412.7μs±63.5μs)		
Connection	s of Measuremer	nt Equipn	nent	
Main CBA GND CH1 CH2 Trig. (+)				



Reference Notes:

Playback the Alignment tape and adjust VR501 so that the V-sync front edge of the CH1 video output waveform is at the 6.5H±1H (412.7µs±63.5µs) delayed position from the rising edge of the CH2 head switching pulse waveform.

FIRMWARE RENEWAL MODE

Turn the power on and remove the disc on the tray.

To put the DVD player into version up mode, press [9], [8], [7], [6], and [SEARCH MODE] buttons on the remote control unit in that order. The tray will open automatically.

Fig. a appears on the screen and Fig. b appears on

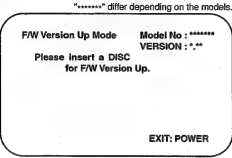


Fig. a Version Up Mode Screen

Fig. b VFD in Version Up Mode

The DVD player can also enter the version up mode with the tray open. In this case, Fig. a will be shown on the screen while the tray is open.

Load the disc for version up.

The DVD player enters the F/W version up mode automatically. Fig. c appears on the screen and Fig. d appears on the VFD. If you enter the F/W for different models, "Disc Error" will appear on the screen, then the tray will open automatically.

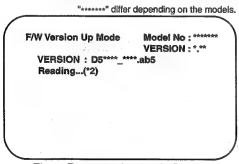


Fig. c Programming Mode Screen

Fig. d VFD in Programming Mode (Example)

The appearance shown in (*2) of Fig. c is described as follows:

	No.	Appearance	State
	1	Reading	Sending files into the memory
	2	Erasing	Erasing previous version data
ſ	3	Programming	Writing new version data

5. After programming is finished, the tray opens automatically. Fig. e appears on the screen and the checksum in (*3) of Fig. e appears on the VFD.

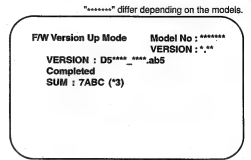


Fig. e Completed Program Mode Screen

Fig. f VFD upon Finishing the Programming Mode (Example)

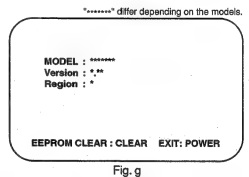
At this time, no buttons are available.

6. Remove the disc on the tray.

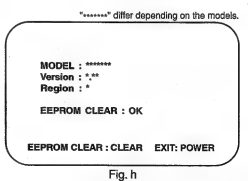
Unplug the AC cord from the AC outlet. Then plug it again.

Turn the power on by pressing the [POWER] button and the tray will close.

Press [1], [2], [3], [4], and [DISPLAY] buttons on the remote control unit in that order. Fig. g appears on the screen.



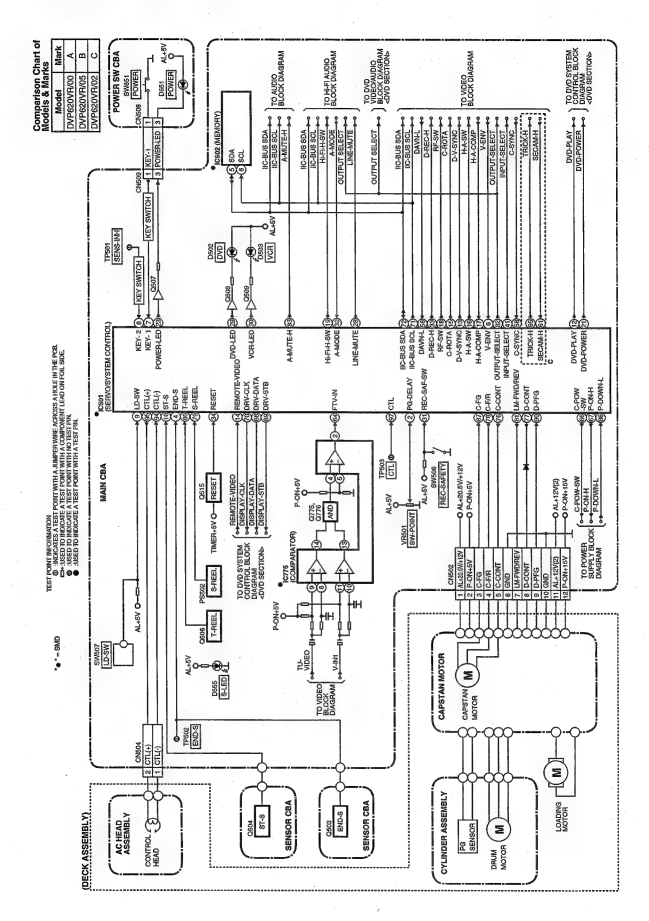
10. Press [CLEAR] button on the remote control unit. Fig. h appears on the screen.



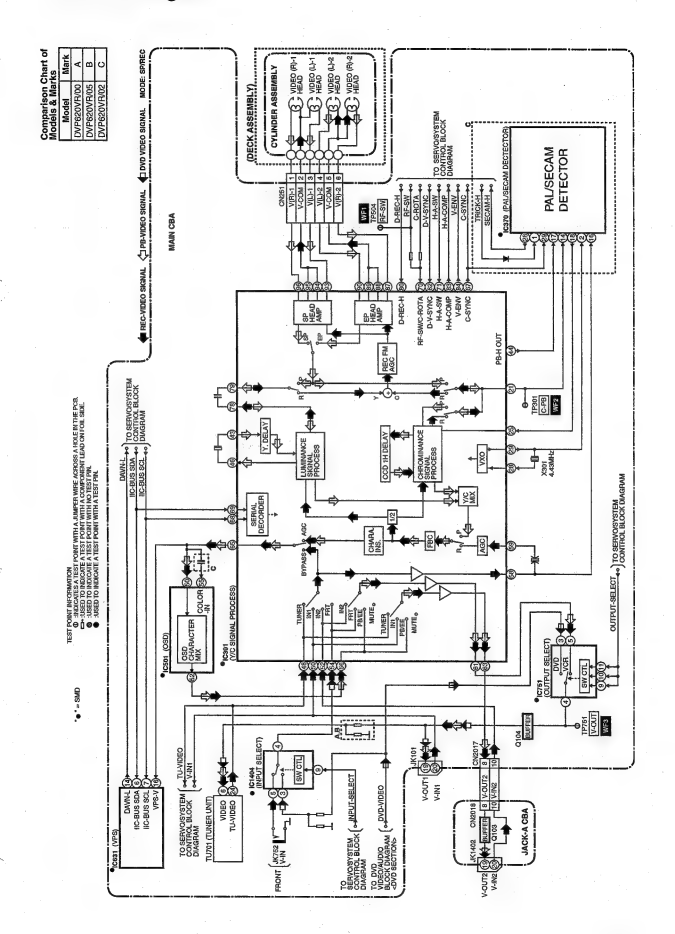
When "OK" appears on the screen, the factory default will be set. Then the firmware renewal mode is complete.

11. To exit this mode, press [POWER] button.

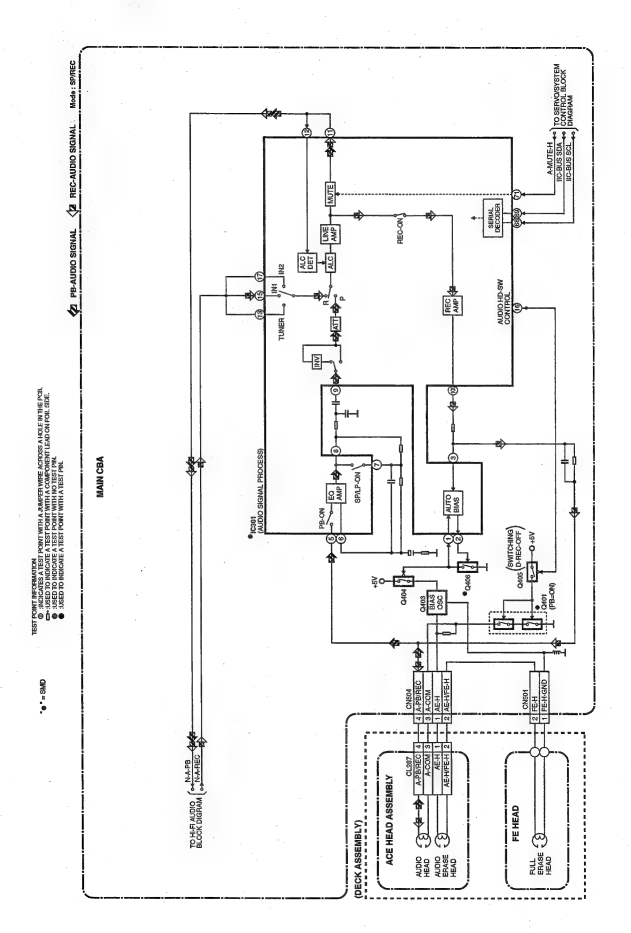
BLOCK DIAGRAMS < VCR SECTION > Servo/System Control Block Diagram



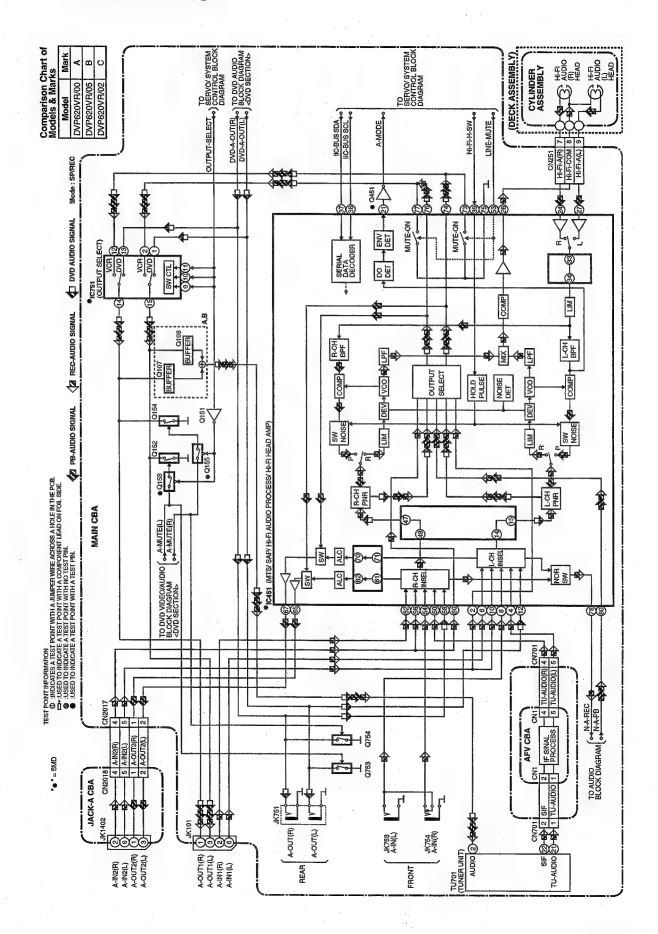
Video Block Diagram



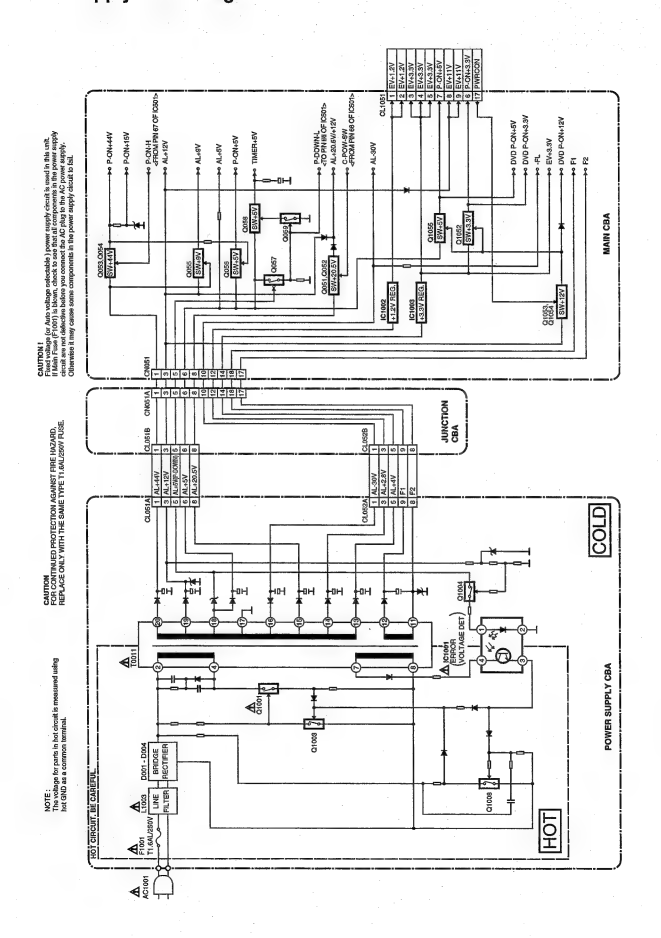
Audio Block Diagram



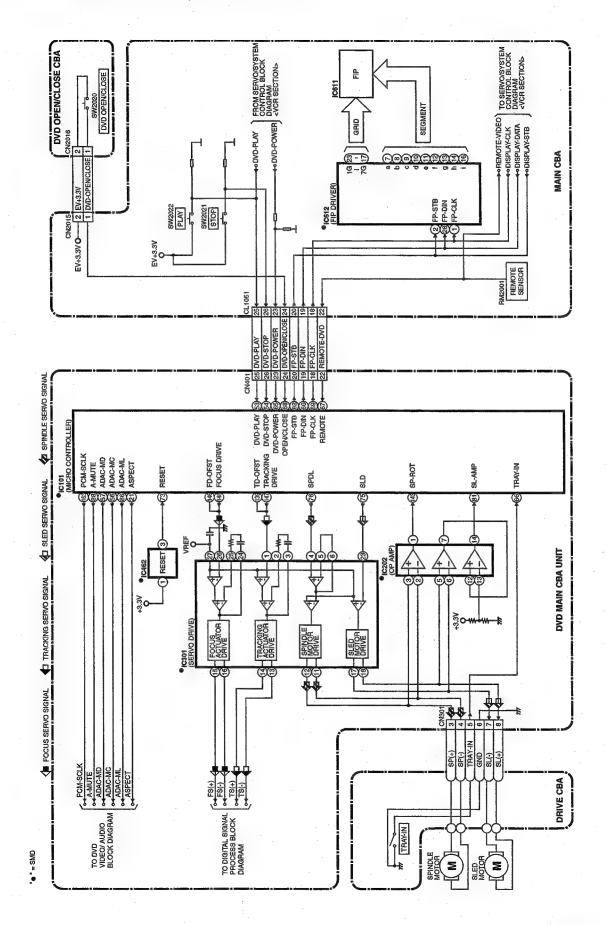
Hi-Fi Audio Block Diagram



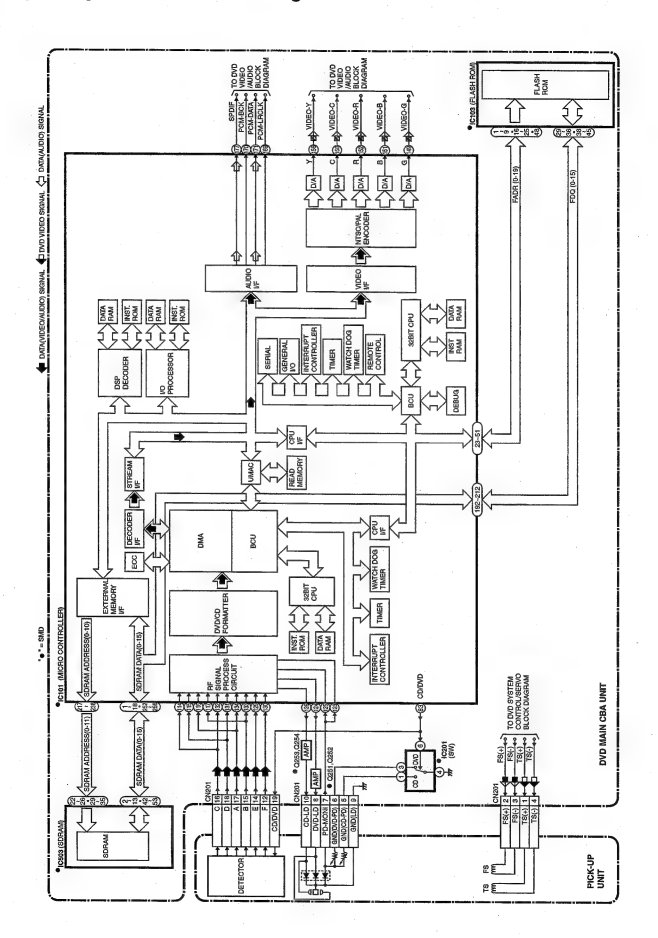
Power Supply Block Diagram



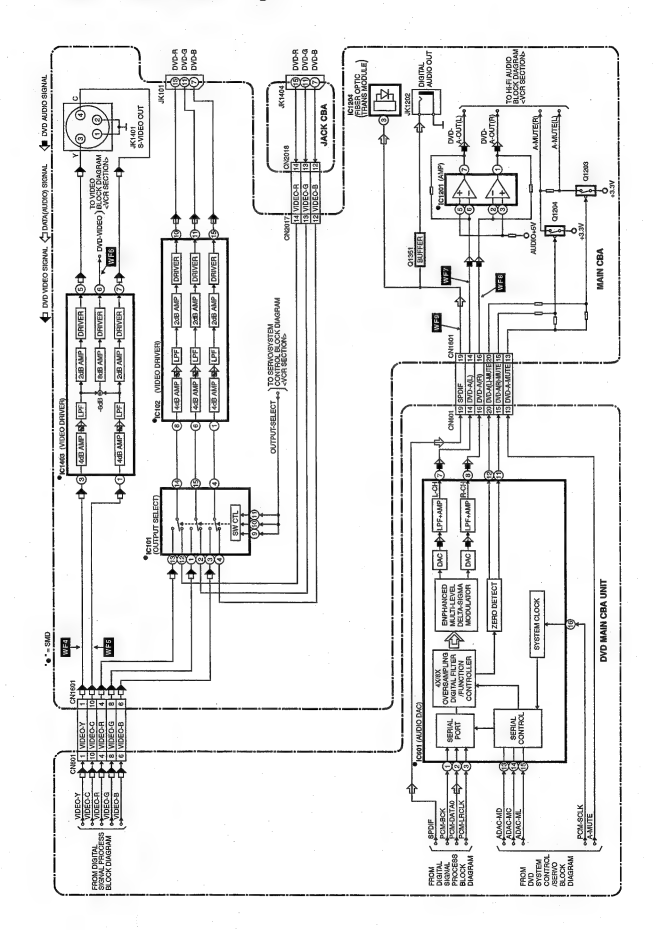
BLOCK DIAGRAMS < DVD SECTION > DVD System Control / Servo Block Diagram



Digital Signal Process Block Diagram



DVD Video / Audio Block Diagram



SCHEMATIC DIAGRAMS / CBA'S AND TEST POINTS

Standard Notes

WARNING

Many electrical and mechanical parts in this chassis have special characteristics. These characteristics often pass unnoticed and the protection afforded by them cannot necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts that have these special safety characteristics are identified in this manual and its supplements; electrical components having such features are identified by the mark " ^ " in the schematic diagram and the parts list. Before replacing any of these components, read the parts list in this manual carefully. The use of substitute replacement parts that do not have the same safety characteristics as specified in the parts list may create shock, fire, or other hazards.

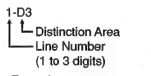
Capacitor Temperature Markings

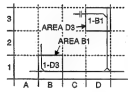
Mark	Capacity change rate	Standard temperature	Temperature range
(B)	±10%	20°C	-25~+85°C
(F)	±30 - 80%	20°C	–25∼+85°C
(SR)	±15%	20°C	–25~+85°C
(Y)	±22.5%	20°C	–25~+85°C

Capacitors and transistors are represented by the following symbols.

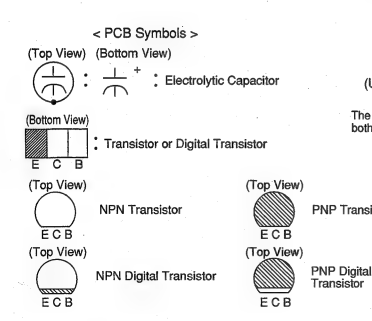
Notes:

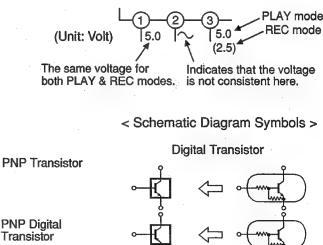
- Do not use the part number shown on these drawings for ordering. The correct part number is shown in the parts list, and may be slightly different or amended since these drawings were prepared.
- To maintain original function and reliability of repaired units, use only original replacement parts which are listed with their part numbers in the parts list section of the service manual,
- 3. How to read converged lines.





- Examples:
- (1). "1-D3" means that line number "1" goes to area "D3."
- (2). "1-B1" means that line number "1" goes to area "B1."
- All resistance values are indicated in ohms (K=10³, M=10⁶).
- 5. Resistor wattages are 1/4W or 1/6W unless otherwise specified.
- 6. All capacitance values are indicated in μ F (P=10⁻⁶ μ F).
- 7. All voltages are DC voltages unless otherwise specified.
- 8. Voltage indications for PLAY and REC modes on the schematics are as shown below.





Main 1/10 Schematic Diagram Parts Location Guide

Ref No.	Position	Ref No.	Position	Ref No.	Position
	CITORS		CTORS		TORS
C505	E-1	CN501	A-2	R552	C-1
C506	B-1	CN502	F-4	R555	F-1
C507	A-2	CN504	A-3	R558	C-4
C508	B-1		DES	R560	C-4
C509	A-2	D510	E-4	R565	D-4
C510	A-2	D511	E-4	R567	D-4
C511	A-3	D512	E-3	R568	E-4
C512	A-2	D555	A-1	R569	E-4
C514	A-2		DS ATT	R570	D-1
C515	A-3	IC501	C-3	R572	D-1
C516	A-2	IC502	A-4	R574	D-4 D-2
C517	B-2		NLS	R575	D-2
C518	A-3	L501	A-1	R576	C-4
C519	B-2	L502	D-4	R577	D-3
C521	B-2	L502	D-4	R578	D-3
C522	B-1		ISTORS	R581	E-3
C524	B-4	Q506	D-1	R582	E-2
C527	C-1	Q513	E-3	R583	E-3
C531	E-4	Q514	E-3	R584	E-3
C533	E-4	Q515	E-2	R585	E-3
C534	D-4		STORS	R586	E-2
C535	D-3	R509	E-1	R588	F-3
C536	D-4	R512	E-1		
C538	D-4	R513	D-1	R590 R591	D-1 D-1
C539	D-3	R517	A-1		TCH
C540	D-3	R536	A-1 A-2	SW506	D-1
C541	E-2	R537	B-2		RESISTOR
C542	E-2	R538	B-4	VARIABLE VR501	B-1
C543	E-2	R539	B-4		SCILLATORS
C544	E-2	R540	B-4	X501	
C545	E-3	R541	B-1	X502	D-2 D-2
C546	E-3	R542	B-1		ANEOUS
C547	E-3	R543	B-1	PS502	
C548	E-2	R544	B-1		E-1 POINTS
C549	E-2	R545	B-1	TP503	
C550	E-2	R546	C-2	TP503	A-2
C553	E-2	R547	C-2	11 304	C-1
C555	E-4	R548	C-1	1	
U000	⊑-4	D040	U-7	1 .	

". = SMD

Voltage indications for PLAY, REC and DVD modes on the Schematic Diagrams are as shown below:

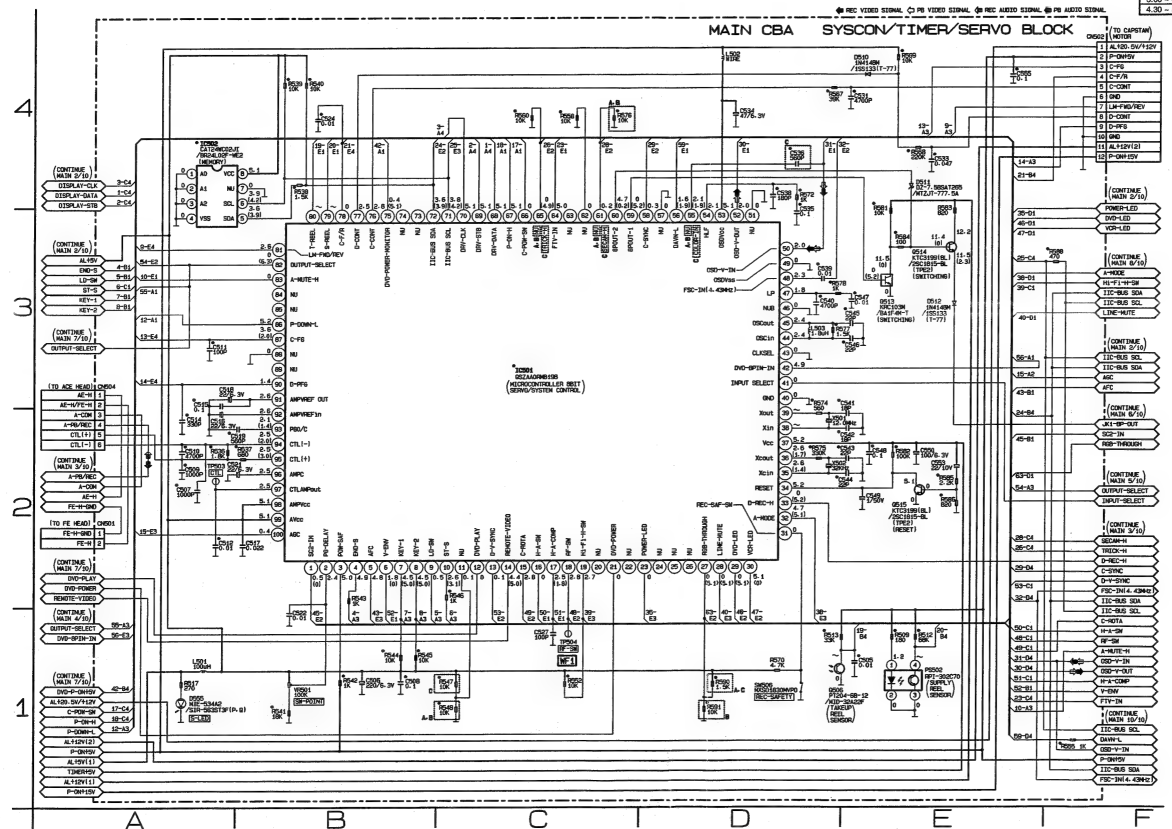
THE SAME VOLTAGE FOR PLAY MODE SOFT THE VOLTAGE FOR INDICATES THAT THE VOLTAGE IS NOT CONSISTENT HERE.

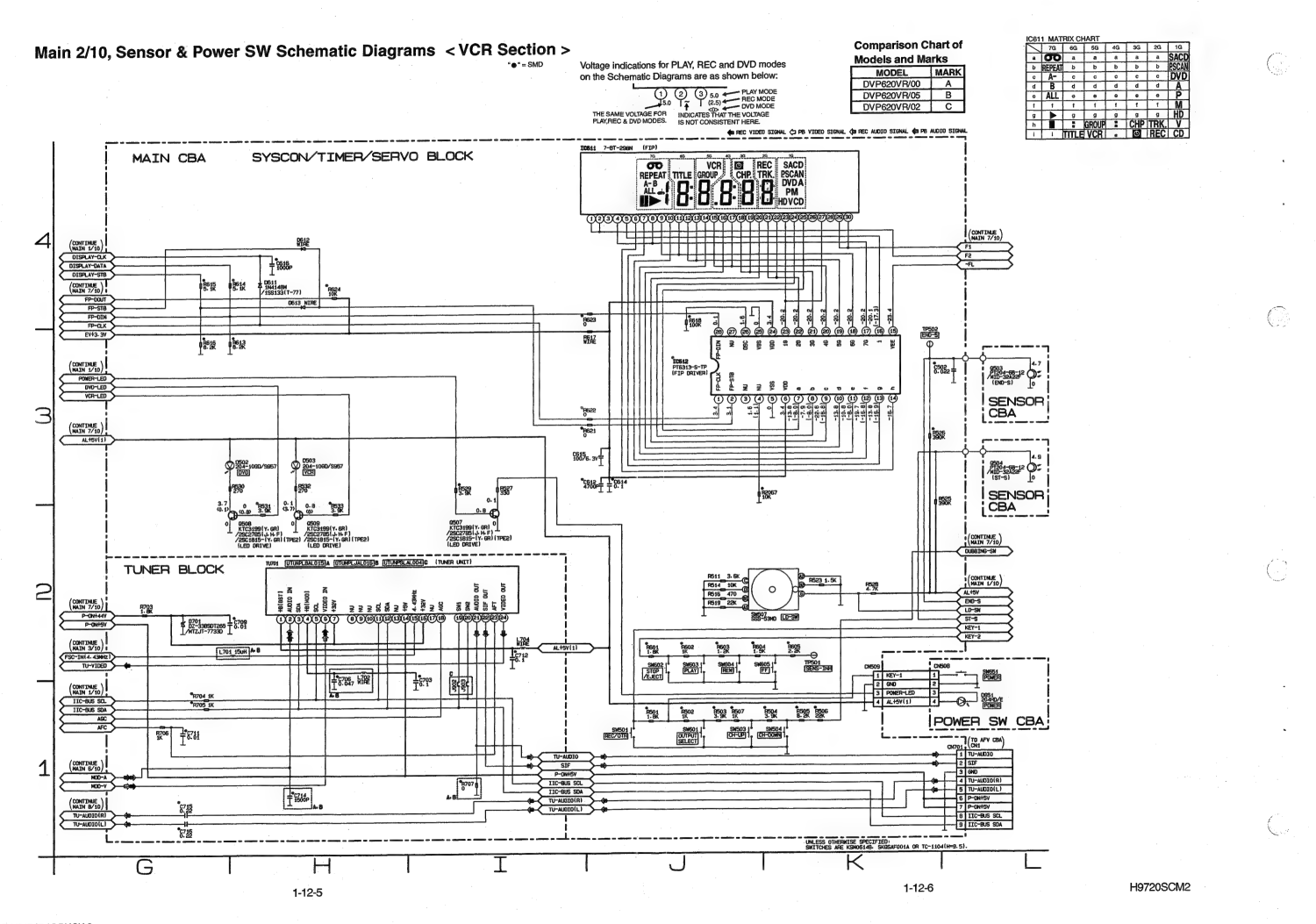
Comparison Chart of Models and Marks

_		
	MODEL	MARK
	DVP620VR/00	Α
	DVP620VR/05	В
	DVP620VR/02	С

IC501 KEY VOLTAGE CHART

	Voltage Voltage	KEY 1 (7 PIN)	KEY 2 (8 PfN
	0.00 ~ 0.51V	REC/OTR	
	0.51 ~ 0.92V	POWER	STOP/EJECT
	0.92 ~ 1.27V	OUTPUT-SELECT	PLAY
-	1.27 ~ 1.61V		REW
i	1.61 ~ 1.98V		FF
	1.98 ~ 2.39V	CH-UP	SENS-INH
	2.39 ~ 2.90V	CH-DOWN	
	2.90 ~ 3.60V		
	3.60 ~ 4.30V	DIRECT DUBBING	
	4.30 ~ 5.00V	KEY OFF	KEY OFF





MAIN 2/10 Schematic Diagram Parts Location Guide

Ref No.	Position	Ref No.	Position	
CAPACITORS		RESISTORS		
C502	L3	R525	K-3	
C612	J-3	R526	K-2	
C614	J-3	R527	1-3	
C615	J-3	R528	K-2	
C616	H-4	R529	I-3	
C703	I-1	R530	H-3	
C706	H-2	R531	H-2	
C709	H-2	R532	H-3	
C711	G-1	R533	H-2	
C712	1-2	R601	J-2	
C714	H-1	R602	J-2	
C715	G-1	R603	J-2	
C716	G-1	R604	K-2	
CONNE	CTORS	R605	K-2	
CN509	K-2	R613	H-3	
CN701	L-1	R614	H-4	
DIO	DES	R615	G-4	
D502	H-3	R616	G-3	
D503	H-3	R617	J-3	
D611	H-4	R618	J-4	
D612	H-4	R621	J-3	
D613	H-4	R622	J-3	
D701	G-2	R623	J-4	
IC	S	R624	H-4	
IC611	I-4	R703	G-2	
IC612	J-3	R704	G-1	
CC	ILS	R705	G-1	
L701	H-2	R706	G-1	
L702	H-2	R707	I-1	
L704	I-2	R2067	J-3	
TRANS	ISTORS	SWITCHES		
Q507	I-2	SW501	J-1	
Q508	H-2	SW502	J-1	
Q509	H-2	SW503	J-1	
RESIS	STORS	SW504	K-1	
R501	J-1	SW507	K-2	
R502	J-1	SW601	J-1	
R503	J-1	SW602	J-2	
R504	K-1	SW603	J-2	
R505	K-1	SW604	J-2	
R506	K-1	SW605	K-2	
R507			MISCELLANEOUS	
R511			TU701 H-2	
R514	J-2	TEST POINTS		
R516	J-2	TP501	K-2	
R519	J-2	TP502	K-3	
R523	K-2			
	• /	-		

MAIN 3/10 Schematic Diagram Parts Location Guide

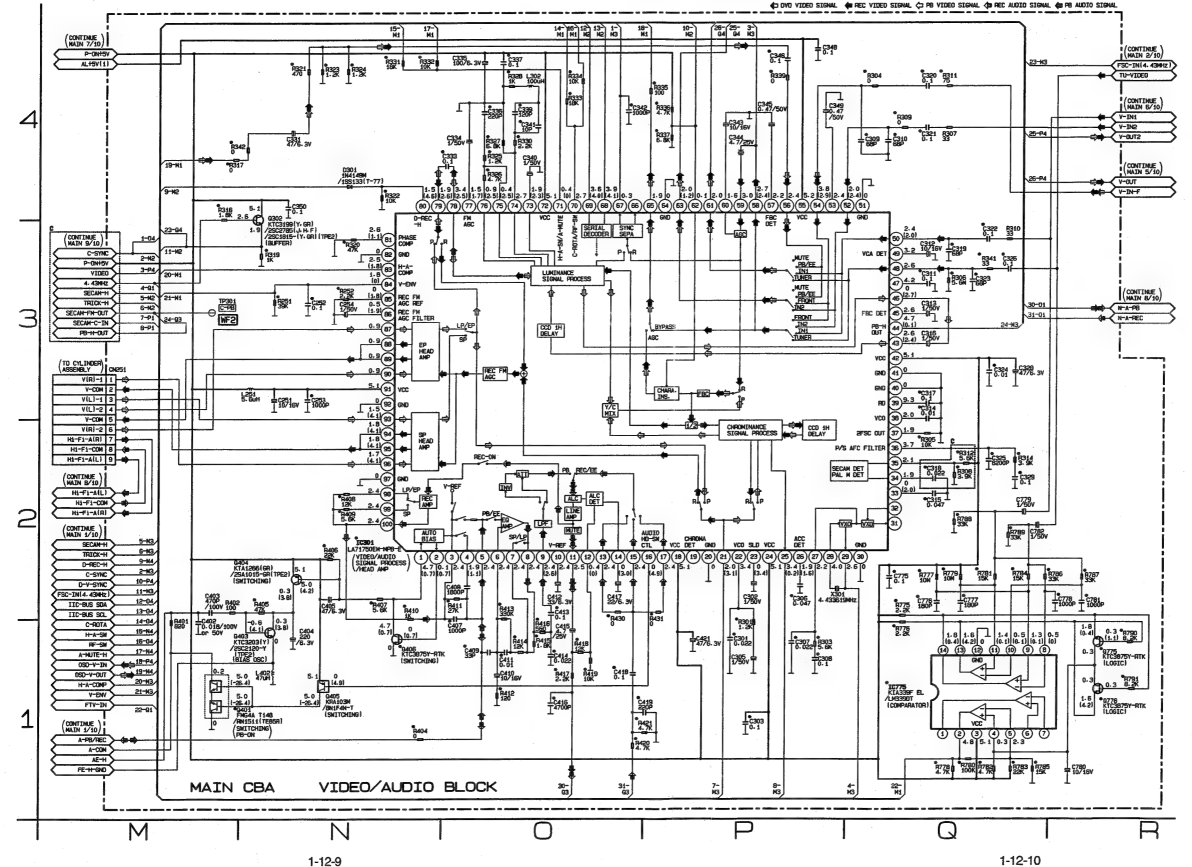
Ref No.	Position	Ref No.	Position	Ref No.	Position	Ref No.	Position
CAPAC	CITORS	CAPAC	CITORS		ISTORS		TORS
C251	N-3	C348	P-4	Q404	N-2	R402	M-2
C252	N-3	C349	P-4	Q405	N-1	R404	N-1
C253	N-3	C350	N-4	Q406	N-1	R405	N-2
C254	N-3	C402	M-1	Q775	R-1	R406	N-2
C301	P-1	C403	M-2	Q776	R-1	R407	N-2
C302	P-2	C404	N-1	RESIS	STORS	R408	N-2
C303	P-1	C405	N-2	R251	N-3	R409	N-2
C305	P-1	C407	0-1	R252	N-3	R410	N-2
C306	P-2	C408	0-2	R301	P-1	R411	0-2
C307	P-1	C409	0-1	R303	P-1	R412	0-1
C308	P-1	C412	Q-2	R304	Q-4	R413	0-2
C309	Q-4	C413	0-2	R305	Q-2	R414	0-1
C310	Q-4	C410	O-1	R306	Q-3	R415	0-1
C311	Q-3	C411	O-1	R307	Q-4	R416	0-1
C312	Q-3	C412	O-1	R308	Q-2	R417	0-1
C313	Q-3	C414	0-1	R309	Q-4	R418	O-1
C314	Q-3	C415	0-1	R310	Q-3	R419	0-1
C315	Q-2	C416	O-1	R311	Q-4	R420	O-1
C316	Q-3	C417	0-2	R312	Q-2	R421	0-1
C317	Q-3	C418	0-1	R314	Q-2	R430	0-2
C318	Q-2	C419	O-1	R316	M-4	R431	P-2
C319	Q-3	C421	P-1	R317	M-4	R775	Q-2
C320	Q-4	C775	Q-2	R318	N-4	R776	Q-1
C321	Q-4	C776	Q-2	R319	N-3	R777	Q-2
C322	Q-3	C777	Q-2	R320	N-3	R778	Q-1
C323	Q-3	C778	Q-2	R321	N-4	R779	Q-2
C324	Q-3	C779	Q-2	R322	N-4	R780	Q-1
C325	Q-2	C780	R-1	R323	N-4	R781	Q-2
C326	Q-3	C781	R-2	R324	N-4	R782	Q-1
C328	Q-3	C782	Q-2	R325	0-4	R783	Q-1
C329	Q-2	CONN	ECTOR	R326	0-4	R784	Q-2
C331	N-4	CN251	M-3	R327	0-4	R785	Q-1
C333	0-4	DIC	DDE	R328	0-4	R786	Q-2
C334	0-4	D301	N-4	R330	0-4	R787	R-2
C335	0-4		S	R331	N-4	R788	Q-2
C336	0-4	IC301	N-2	R332	N-4	R789	Q-2
C337	0-4	IC775	Q-1	R333	0-4	R790	R-1
C339	0-4	CC	ILS	R334	0-4	R791	R-1
C340	0-4	L251	N-3	R335	P-4	CRYSTAL C	SCILLATOR
C341	0-4	L302	0-4	R336	P-4	X301	P-2
C342	0-4	L402	N-1	R337	P-4	TEST POINT	
C343	P-4	TRANS	ISTORS	R339	P-4	TP301	M-3
C344	P-4	Q302	N-3	R341	Q-3		
C345	P-4	Q401	M-1	R342	N-4		
C346	P-4	Q403	N-1	R401	M-1		

Voltage indications for PLAY, REC and DVD modes on the Schematic Diagrams are as shown below:

2 3 5.0 PLAY MODE REC MODE OVD MODE INDICATES THAT THE VOLTAGE IS NOT CONSISTENT HERE.

Comparison Chart of Models and Marks

MODEL	MARK
DVP620VR/00	Α
DVP620VR/05	В
DVP620VB/02	С

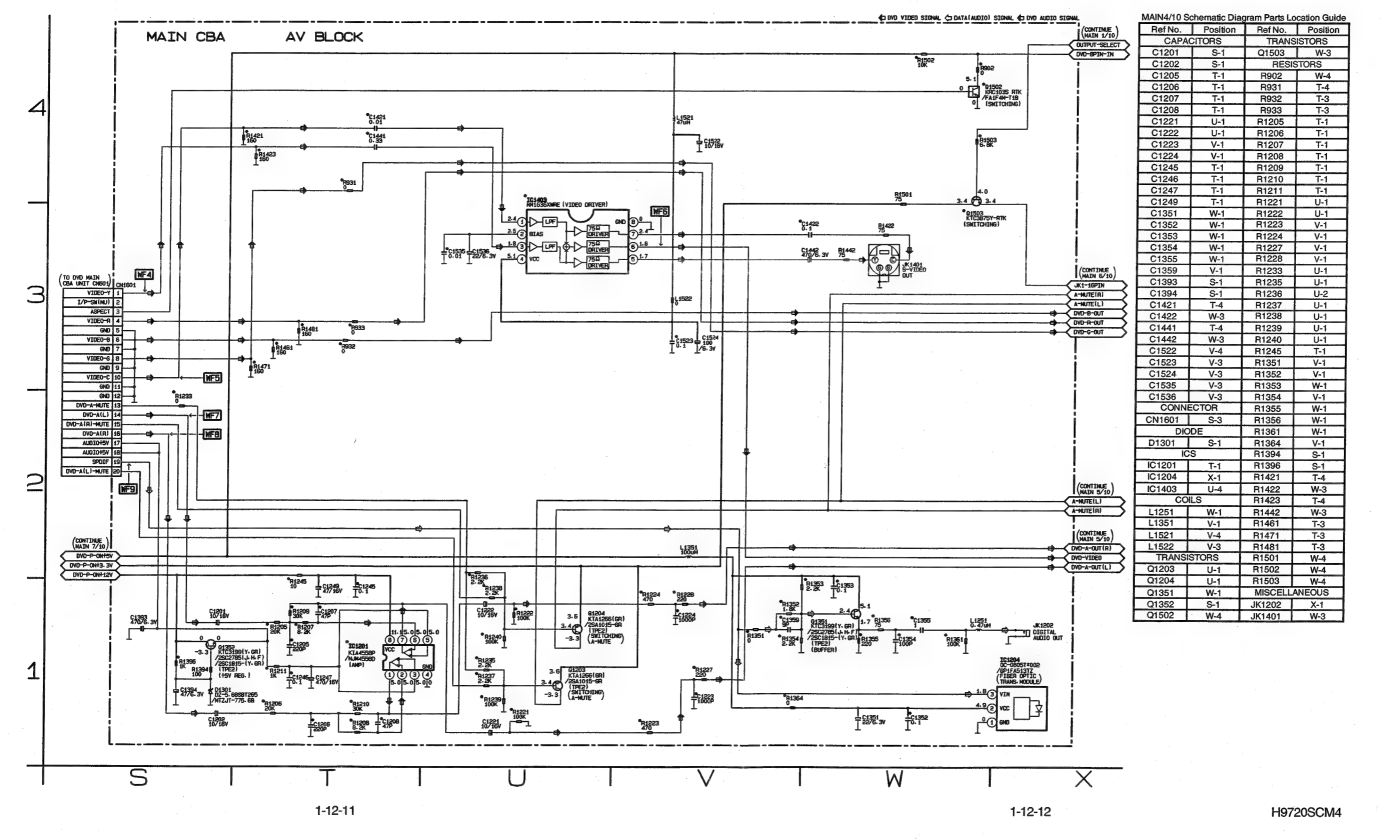


"●" = SMD

Voltage indications for PLAY, REC and DVD modes on the Schematic Diagrams are as shown below:

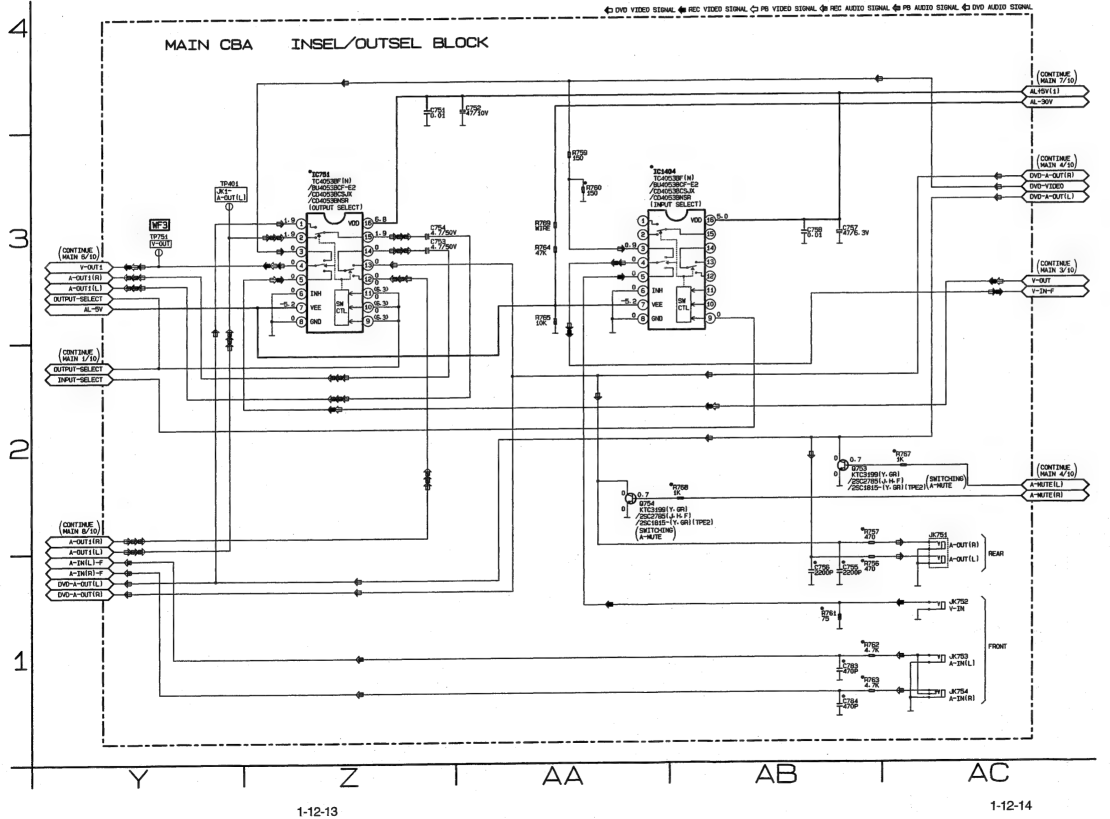
THE SAME VOLTAGE FOR PLAY, REC & DVD MODE.

INDICATES THAT THE VOLTAGE IS NOT CONSISTENT HERE.



". " = SMD

Voltage indications for PLAY, REC and DVD modes on the Schematic Diagrams are as shown below:



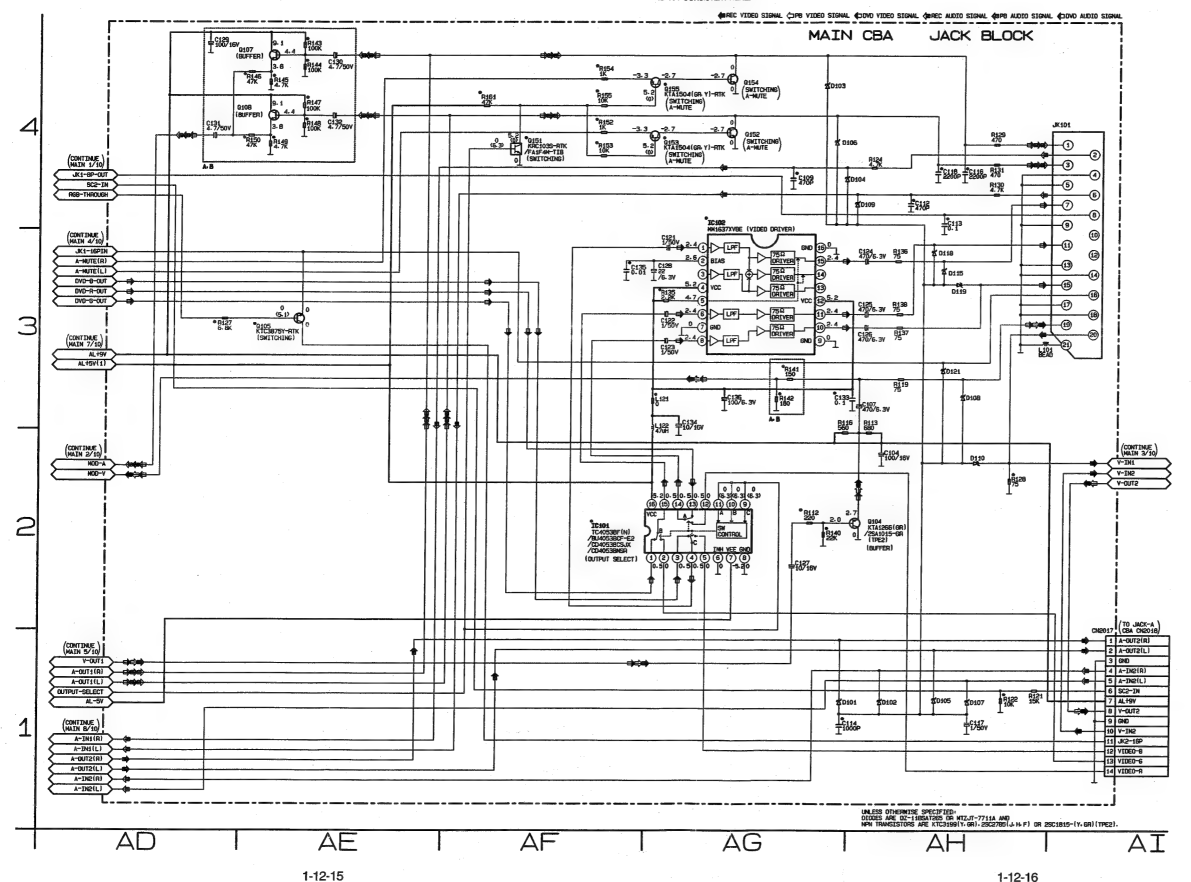
MAIN 5/10 Schematic Diagram

Parts Location		
Ref No.	Position	
CAPAC	CITORS	
C751	Z-4	
C752	AA-4	
C753	Z-3	
C754	Z-3	
C755	AB-1	
C756	AB-1	
C757	AB-3	
C758	AB-3	
C783	AB-1	
C784	AB-1	
IC	S	
IC751	Z-3	
IC1404	AA-3	
TRANS	ISTORS	
Q753	AB-2	
Q754	AA-2	
RESIS	TORS	
R756	AB-1	
R757	AB-2	
R759	AA-3	
R760	AA-3	
R761	. AB-1	
R762	AB-1	
R763	AB-1	
R764	AA-3	
R765	AA-3	
R767	AC-2	
R768	AB-2	
R769	AA-3	
MISCELL	ANEOUS	
JK751	AC-2	
JK752	AC-1	
JK753	AC-1	
JK754	AC-1	
TEST	POINT	
TP401	Y-3	
TP751	Y-3	

Voltage indications for PLAY, REC and DVD modes on the Schematic Diagrams are as shown below:

Comparison Chart of Models and Marks

MODEL	MARK
DVP620VR/00	Α
DVP620VR/05	В
DVP620VR/02	С



MAIN 6/10 Schematic Diagram Parts Location Guide

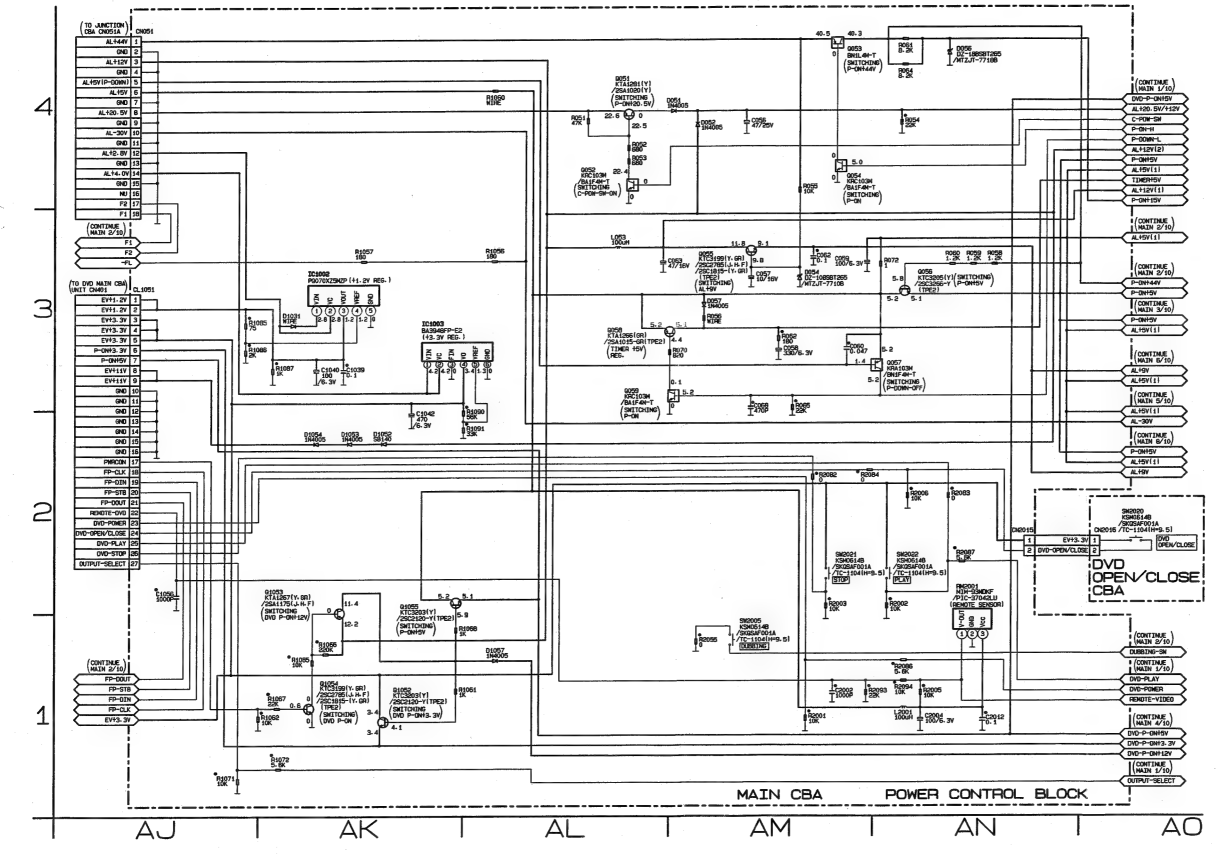
CAPACITORS COILS C104 AH-2 L121 AG-3 C107 AH-3 L122 AG-3 C109 AG-4 TRANSISTORS C112 AH-4 Q104 AH-2 C112 AH-4 Q105 AE-3 C113 AH-4 Q105 AE-3 C114 AG-1 Q107 AE-4 C116 AH-4 Q108 AE-4 C116 AH-4 Q108 AE-4 C117 AH-1 Q151 AF-4 C118 AH-4 Q152 AG-4 C121 AG-3 Q153 AG-4 C121 AG-3 Q153 AG-4 C122 AG-3 Q154 AG-4 C123 AG-3 Q155 AG-4 C124 AH-3 RESISTORS C125 AH-3 R112 AG-2 C126 AH-3 R113 AH-2 C126 AH-3 R119	1		
C107 AH-3 L122 AG-3 C109 AG-4 TRANSISTORS C112 AH-4 Q104 AH-2 C113 AH-4 Q105 AE-3 C114 AG-1 Q107 AE-4 C116 AH-4 Q108 AE-4 C117 AH-1 Q151 AF-4 C118 AH-4 Q152 AG-4 C121 AG-3 Q153 AG-4 C121 AG-3 Q153 AG-4 C122 AG-3 Q154 AG-4 C123 AG-3 Q155 AG-4 C123 AG-3 Q155 AG-4 C124 AH-3 RESISTORS C125 AH-3 R112 AG-2 C126 AH-3 R113 AH-2 C127 AG-2 R116 AG-2 C128 AG-3 R119 AH-3 C129 AD-4 R121 AH-1 C130			
C109 AG-4 TRANSISTORS C112 AH-4 Q104 AH-2 C113 AH-4 Q105 AE-3 C114 AG-1 Q107 AE-4 C116 AH-4 Q108 AE-4 C117 AH-1 Q151 AF-4 C118 AH-4 Q152 AG-4 C121 AG-3 Q153 AG-4 C121 AG-3 Q153 AG-4 C122 AG-3 Q154 AG-4 C123 AG-3 Q155 AG-4 C123 AG-3 R155 AG-4 C124 AH-3 RESISTORS C125 AH-3 R112 AG-2 C126 AH-3 R112 AG-2 C127 AG-2 R116 AG-2 C128 AG-3 R119 AH-3 C129 AD-4 R121 AH-1 C130 AE-4 R122 AH-1 C131			
C112 AH-4 Q104 AH-2 C113 AH-4 Q105 AE-3 C114 AG-1 Q107 AE-4 C116 AH-4 Q108 AE-4 C117 AH-1 Q151 AF-4 C118 AH-4 Q152 AG-4 C121 AG-3 Q153 AG-4 C122 AG-3 Q154 AG-4 C123 AG-3 Q155 AG-4 C123 AG-3 Q155 AG-4 C124 AH-3 RESISTORS C125 AH-3 R112 AG-2 C126 AH-3 R113 AH-2 C127 AG-2 R116 AG-2 C128 AG-3 R119 AH-3 C129 AD-4 R121 AH-1 C130 AE-4 R122 AH-1 C131 AD-4 R124 AH-4 C132 AE-4 R127 AD-3 C133 <td></td>			
C113 AH-4 Q105 AE-3 C114 AG-1 Q107 AE-4 C116 AH-4 Q108 AE-4 C117 AH-1 Q151 AF-4 C118 AH-4 Q152 AG-4 C121 AG-3 Q153 AG-4 C121 AG-3 Q154 AG-4 C122 AG-3 Q155 AG-4 C123 AG-3 Q155 AG-4 C124 AH-3 RESISTORS C125 AH-3 R112 AG-2 C126 AH-3 R113 AH-2 C127 AG-2 R116 AG-2 C128 AG-3 R119 AH-3 C129 AD-4 R121 AH-1 C130 AE-4 R122 AH-1 C131 AD-4 R124 AH-4 C132 AE-4 R127 AD-3 C133 AG-3 R128 AH-2 C134 <td></td>			
C114 AG-1 Q107 AE-4 C116 AH-4 Q108 AE-4 C117 AH-1 Q151 AF-4 C118 AH-4 Q152 AG-4 C121 AG-3 Q153 AG-4 C122 AG-3 Q154 AG-4 C122 AG-3 Q155 AG-4 C123 AG-3 Q155 AG-4 C124 AH-3 RESISTORS C125 AH-3 R112 AG-2 C126 AH-3 R113 AH-2 C127 AG-2 R116 AG-2 C128 AG-3 R119 AH-3 C129 AD-4 R121 AH-1 C130 AE-4 R122 AH-1 C131 AD-4 R124 AH-4 C132 AE-4 R127 AD-3 C133 AG-3 R128 AH-2 C134 AG-3 R130 AH-4 C135 <td></td>			
C116 AH-4 Q108 AE-4 C117 AH-1 Q151 AF-4 C118 AH-4 Q152 AG-4 C121 AG-3 Q153 AG-4 C122 AG-3 Q154 AG-4 C123 AG-3 Q155 AG-4 C124 AH-3 RESISTORS C125 AH-3 R112 AG-2 C126 AH-3 R113 AH-2 C127 AG-2 R116 AG-2 C128 AG-3 R119 AH-3 C129 AD-4 R121 AH-1 C130 AE-4 R122 AH-1 C131 AD-4 R124 AH-4 C132 AE-4 R127 AD-3 C133 AG-3 R128 AH-2 C134 AG-3 R129 AH-4 C135 AF-3 R130 AH-4 C136 AG-3 R131 AH-4 C136 <td></td>			
C117 AH-1 Q151 AF-4 C118 AH-4 Q152 AG-4 C121 AG-3 Q153 AG-4 C122 AG-3 Q154 AG-4 C123 AG-3 Q155 AG-4 C124 AH-3 RESISTORS C125 AH-3 R112 AG-2 C126 AH-3 R113 AH-2 C127 AG-2 R116 AG-2 C128 AG-3 R119 AH-3 C129 AD-4 R121 AH-1 C130 AE-4 R122 AH-1 C131 AD-4 R124 AH-4 C132 AE-4 R127 AD-3 C133 AG-3 R128 AH-2 C134 AG-3 R129 AH-4 C135 AF-3 R130 AH-4 C136 AG-3 R131 AH-4 C0NNECTOR R135 AG-3 CN2017			
C118 AH-4 Q152 AG-4 C121 AG-3 Q153 AG-4 C122 AG-3 Q154 AG-4 C123 AG-3 Q155 AG-4 C124 AH-3 RESISTORS C125 AH-3 R112 AG-2 C126 AH-3 R113 AH-2 C127 AG-2 R116 AG-2 C128 AG-3 R119 AH-3 C129 AD-4 R121 AH-1 C130 AE-4 R122 AH-1 C131 AD-4 R124 AH-4 C132 AE-4 R127 AD-3 C133 AG-3 R128 AH-2 C134 AG-3 R129 AH-4 C135 AF-3 R130 AH-4 C136 AG-3 R131 AH-4 C0NNECTOR R135 AG-3 CN2017 AI-1 R136 AH-3 D100ES <t< td=""><td></td></t<>			
C121 AG-3 Q153 AG-4 C122 AG-3 Q154 AG-4 C123 AG-3 Q155 AG-4 C124 AH-3 RESISTORS C125 AH-3 R112 AG-2 C126 AH-3 R113 AH-2 C127 AG-2 R116 AG-2 C128 AG-3 R119 AH-3 C129 AD-4 R121 AH-1 C130 AE-4 R122 AH-1 C131 AD-4 R124 AH-4 C132 AE-4 R127 AD-3 C133 AG-3 R128 AH-2 C134 AG-3 R129 AH-4 C135 AF-3 R130 AH-4 C136 AG-3 R131 AH-4 C0NNECTOR R135 AG-3 CN2017 AI-1 R136 AH-3 D10DES R137 AH-3 D101 AG-1 <t< td=""><td></td></t<>			
C122 AG-3 Q154 AG-4 C123 AG-3 Q155 AG-4 C124 AH-3 RESISTORS C125 AH-3 R112 AG-2 C126 AH-3 R113 AH-2 C127 AG-2 R116 AG-2 C128 AG-3 R119 AH-3 C129 AD-4 R121 AH-1 C130 AE-4 R122 AH-1 C131 AD-4 R124 AH-4 C132 AE-4 R127 AD-3 C133 AG-3 R128 AH-2 C134 AG-3 R129 AH-4 C135 AF-3 R130 AH-4 C136 AG-3 R131 AH-4 C0NNECTOR R135 AG-3 CN2017 AI-1 R136 AH-3 D101 AG-1 R138 AH-3 D102 AH-1 R140 AG-2			
C123 AG-3 Q155 AG-4 C124 AH-3 RESISTORS C125 AH-3 R112 AG-2 C126 AH-3 R113 AH-2 C127 AG-2 R116 AG-2 C128 AG-3 R119 AH-3 C129 AD-4 R121 AH-1 C130 AE-4 R122 AH-1 C131 AD-4 R124 AH-4 C132 AE-4 R127 AD-3 C133 AG-3 R128 AH-2 C134 AG-3 R129 AH-4 C135 AF-3 R130 AH-4 C136 AG-3 R131 AH-4 C0NNECTOR R135 AG-3 CN2017 AI-1 R136 AH-3 D101 AG-1 R138 AH-3 D102 AH-1 R140 AG-2			
C124 AH-3 RESISTORS C125 AH-3 R112 AG-2 C126 AH-3 R113 AH-2 C127 AG-2 R116 AG-2 C128 AG-3 R119 AH-3 C129 AD-4 R121 AH-1 C130 AE-4 R122 AH-1 C131 AD-4 R124 AH-4 C132 AE-4 R127 AD-3 C133 AG-3 R128 AH-2 C134 AG-3 R129 AH-4 C135 AF-3 R130 AH-4 C136 AG-3 R131 AH-4 C0NNECTOR R135 AG-3 CN2017 AI-1 R136 AH-3 DIODES R137 AH-3 D101 AG-1 R138 AH-3 D102 AH-1 R140 AG-2			
C125 AH-3 R112 AG-2 C126 AH-3 R113 AH-2 C127 AG-2 R116 AG-2 C128 AG-3 R119 AH-3 C129 AD-4 R121 AH-1 C130 AE-4 R122 AH-1 C131 AD-4 R124 AH-4 C132 AE-4 R127 AD-3 C133 AG-3 R128 AH-2 C134 AG-3 R129 AH-4 C135 AF-3 R130 AH-4 C136 AG-3 R131 AH-4 C0NNECTOR R135 AG-3 CN2017 AI-1 R136 AH-3 D10DES R137 AH-3 D101 AG-1 R138 AH-3 D102 AH-1 R140 AG-2			
C126 AH-3 R113 AH-2 C127 AG-2 R116 AG-2 C128 AG-3 R119 AH-3 C129 AD-4 R121 AH-1 C130 AE-4 R122 AH-1 C131 AD-4 R124 AH-4 C132 AE-4 R127 AD-3 C133 AG-3 R128 AH-2 C134 AG-3 R129 AH-4 C135 AF-3 R130 AH-4 C136 AG-3 R131 AH-4 C0NNECTOR R135 AG-3 CN2017 AI-1 R136 AH-3 DIODES R137 AH-3 D101 AG-1 R138 AH-3 D102 AH-1 R140 AG-2			
C126 AH-3 R113 AH-2 C127 AG-2 R116 AG-2 C128 AG-3 R119 AH-3 C129 AD-4 R121 AH-1 C130 AE-4 R122 AH-1 C131 AD-4 R124 AH-4 C132 AE-4 R127 AD-3 C133 AG-3 R128 AH-2 C134 AG-3 R129 AH-4 C135 AF-3 R130 AH-4 C136 AG-3 R131 AH-4 C0NNECTOR R135 AG-3 CN2017 AI-1 R136 AH-3 DIODES R137 AH-3 D101 AG-1 R138 AH-3 D102 AH-1 R140 AG-2			
C127 AG-2 R116 AG-2 C128 AG-3 R119 AH-3 C129 AD-4 R121 AH-1 C130 AE-4 R122 AH-1 C131 AD-4 R124 AH-4 C132 AE-4 R127 AD-3 C133 AG-3 R128 AH-2 C134 AG-3 R129 AH-4 C135 AF-3 R130 AH-4 C136 AG-3 R131 AH-4 CONNECTOR R135 AG-3 CN2017 AI-1 R136 AH-3 DIODES R137 AH-3 D101 AG-1 R138 AH-3 D102 AH-1 R140 AG-2			
C129 AD-4 R121 AH-1 C130 AE-4 R122 AH-1 C131 AD-4 R124 AH-4 C132 AE-4 R127 AD-3 C133 AG-3 R128 AH-2 C134 AG-3 R129 AH-4 C135 AF-3 R130 AH-4 C136 AG-3 R131 AH-4 CONNECTOR R135 AG-3 CN2017 AI-1 R136 AH-3 DIODES R137 AH-3 D101 AG-1 R138 AH-3 D102 AH-1 R140 AG-2			
C130 AE-4 R122 AH-1 C131 AD-4 R124 AH-4 C132 AE-4 R127 AD-3 C133 AG-3 R128 AH-2 C134 AG-3 R129 AH-4 C135 AF-3 R130 AH-4 C136 AG-3 R131 AH-4 CONNECTOR R135 AG-3 CN2017 AI-1 R136 AH-3 DIODES R137 AH-3 D101 AG-1 R138 AH-3 D102 AH-1 R140 AG-2			
C131 AD-4 R124 AH-4 C132 AE-4 R127 AD-3 C133 AG-3 R128 AH-2 C134 AG-3 R129 AH-4 C135 AF-3 R130 AH-4 C136 AG-3 R131 AH-4 CONNECTOR R135 AG-3 CN2017 AI-1 R136 AH-3 DIODES R137 AH-3 D101 AG-1 R138 AH-3 D102 AH-1 R140 AG-2			
C132 AE-4 R127 AD-3 C133 AG-3 R128 AH-2 C134 AG-3 R129 AH-4 C135 AF-3 R130 AH-4 C136 AG-3 R131 AH-4 CONNECTOR R135 AG-3 CN2017 AI-1 R136 AH-3 DIODES R137 AH-3 D101 AG-1 R138 AH-3 D102 AH-1 R140 AG-2			
C133 AG-3 R128 AH-2 C134 AG-3 R129 AH-4 C135 AF-3 R130 AH-4 C136 AG-3 R131 AH-4 CONNECTOR R135 AG-3 CN2017 AI-1 R136 AH-3 DIODES R137 AH-3 D101 AG-1 R138 AH-3 D102 AH-1 R140 AG-2			
C134 AG-3 R129 AH-4 C135 AF-3 R130 AH-4 C136 AG-3 R131 AH-4 CONNECTOR R135 AG-3 CN2017 AI-1 R136 AH-3 DIODES R137 AH-3 D101 AG-1 R138 AH-3 D102 AH-1 R140 AG-2			
C135 AF-3 R130 AH-4 C136 AG-3 R131 AH-4 CONNECTOR R135 AG-3 CN2017 AI-1 R136 AH-3 DIODES R137 AH-3 D101 AG-1 R138 AH-3 D102 AH-1 R140 AG-2			
C136 AG-3 R131 AH-4 CONNECTOR R135 AG-3 CN2017 AI-1 R136 AH-3 DIODES R137 AH-3 D101 AG-1 R138 AH-3 D102 AH-1 R140 AG-2			
CONNECTOR R135 AG-3 CN2017 Al-1 R136 AH-3 DIODES R137 AH-3 D101 AG-1 R138 AH-3 D102 AH-1 R140 AG-2			
CN2017 AI-1 R136 AH-3 DIODES R137 AH-3 D101 AG-1 R138 AH-3 D102 AH-1 R140 AG-2			
DIODES R137 AH-3 D101 AG-1 R138 AH-3 D102 AH-1 R140 AG-2			
D101 AG-1 R138 AH-3 D102 AH-1 R140 AG-2			
D102 AH-1 R140 AG-2			
D103 AG-4 R141 AG-3			
D104 AG-4 R142 AG-3			
D105 AH-1 R143 AE-4			
D106 AG-4 R144 AE-4			
D107 AH-1 R145 AE-4			
D108 AH-3 R146 AE-4			
D109 AH-4 R147 AE-4			
D110 AH-2 R148 AE-4			
D115 AH-3 R149 AE-4			
D118 AH-3 R150 AE-4			
D119 AH-3 R152 AF-4			
D121 AH-3 R153 AF-4			
ICS R154 AF-4			
IC101 AF-2 R155 AF-4			
IC102 AG-3 R161 AF-4			
COILS MISCELLANEOUS			
L101 AH-3 JK101 Al-4			

MAIN 7/10 Schematic Diagram Parts Location Guide

Ref No.	Position	Ref No.	Position
CAPACITORS		RESISTORS	
C056	AM-4	R051	AL-4
C057	AM-3	R052	AL-4
C058	АМ-3	R053	AL-4
C059	AM-2	R054	AN-4
C060	AM-3	R055	AM-4
C062	AM-3	R056	AM-3
C063	AM-3	R058	AN-3
C068	AM-3	R059	AN-3
C1039	AK-3	R060	AN-3
C1040	AK-3	R061	AN-4
C1056	AJ-2	R062	AM-3
C1402	AK-2	R064	AN-4
C2002	AM-1	R065	AM-3
C2004	AN-1	R070	AM-3
C2012	AN-1	R072	AN-3
CONNE	CTORS	R1056	AL-3
CN051	AJ-4	R1057	AK-3
CN2015	AN-2	R1060	AL-4
CL1051	AJ-3	R1061	AK-1
DIO	DES	R1062	AK-1
D051	AM-4	R1065	AK-1
D052	AM-4	R1066	AK-1
D054	AM-3	R1067	AK-1
D056	AN-4	R1068	AK-1
D057	AM-3	R1071	AJ-1
D1031	AK-3	R1072	AK-1
D1052	AK-2	R1085	AJ-3
D1053	AK-2	R1086	AJ-3
D1054	AK-2	R1087	AK-3
D1057	AL-1	R1090	AL-2
	S	R1091	AL-2
IC1002	AK-3	R2001	AM-1
IC1003	AK-3	R2002	AN-2
	ILS	R2003	AM-2
L053	AL-3	R2005	AN-1
L2001	AN-1	R2006	AN-2
	ISTORS	R2055	AM-1
Q051	AL-4	R2082	AM-2
Q052	AL-4	R2083	AN-2
Q053	AM-4	R2084	AM-2
Q054	AM-4	R2086	AN-1
Q055	AM-3	R2087	AN-2
Q056	AN-3	R2093	AM-1
Q057	AN-3	R2094	AN-1
Q058	AL-3		CHES
Q059	AL-3	SW2005	AM-1
Q1052	AK-1	SW2021	AM-2
Q1053	AK-2	SW2022	AN-2
Q1054	AK-1		ANEOUS
Q1055	AK-2	RM2001	AN-2

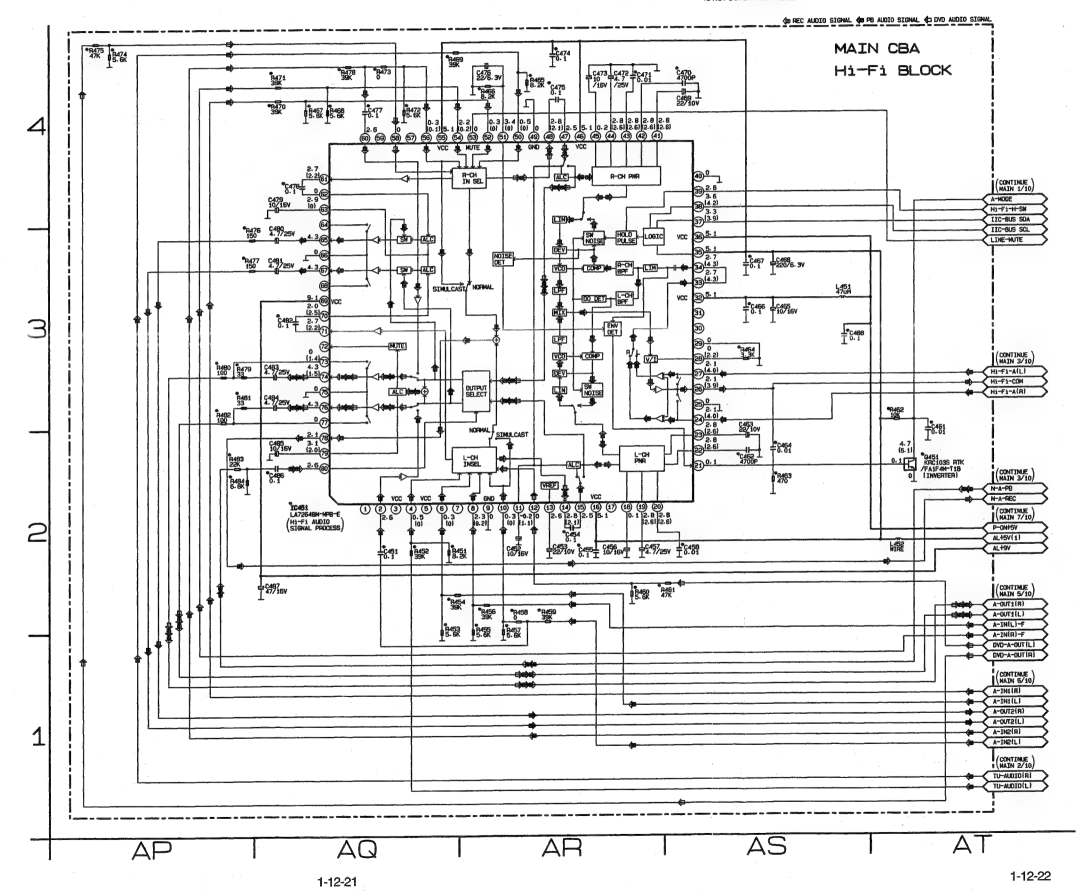
Voltage indications for PLAY, REC and DVD modes on the Schematic Diagrams are as shown below:

THE SAME VOLTAGE FOR PLAY, REC & DVD MODES. IS NOT CONSISTENT HERE.



Voltage indications for PLAY, REC and DVD modes on the Schematic Diagrams are as shown below:

THE SAME VOLTAGE FOR PLAY, REC & DVD MODES.



MAIN 8/10 S	chematic Dia	gram Parts Lo	cation Guide
Ref No.	Position	Ref No.	Position
CAPAC	CITORS	CC	ILS
C451	AQ-2	L451	AS-3
C452	AR-2	L452	AT-2
C453	AR-2	RESIS	TORS
C454	AR-2	R451	AQ-2
C455	AR-2	R452	AQ-2
C456	AR-2	R453	AQ-2
C457	AR-2	R454	AQ-2
C458	AS-2	R455	AR-2
C461	AT-2	R456	AR-2
C462	AS-2	R457	AR-2
C463	AS-2	R458	AR-2
C464	AS-2	R459	AR-2
C465	AS-3	R460	AR-2
C466	AS-3	R461	AR-2
C467	AS-3	R462	AT-3
C468	AS-3	R463	AS-2
C469	AS-4	R464	AS-3
C470	AS-4	R465	AR-4
C471	AR-4	R466	AR-4
C472	AR-4	R467	AQ-4
C473	AR-4	R468	AQ-4
C474	AR-4	R469	AQ-4
C475	AR-4	R470	AQ-4
C476	AR-4	R471	AQ-4
C477	AQ-4	R472	AQ-4
C478	AQ-3	R473	AQ-4
C479	AQ-3	R474	AP-4
C480	AQ-3	R475	AP-4
C481	AQ-3	R476	AP-3
C482	AQ-3	R477	AP-3
C483	AQ-3	R478	AQ-4
C484	AQ-3	R479	AP-3
C485	AQ-2	R480	AP-3
C486	AQ-2	R481	AP-3
C487	AQ-2	R482	AP-3
C488	AS-3	R483	AP-2
	C	R484	AP-2
IC451	AQ-2		
	SISTOR	,	
Q451	AT-2		

H9720SCM8

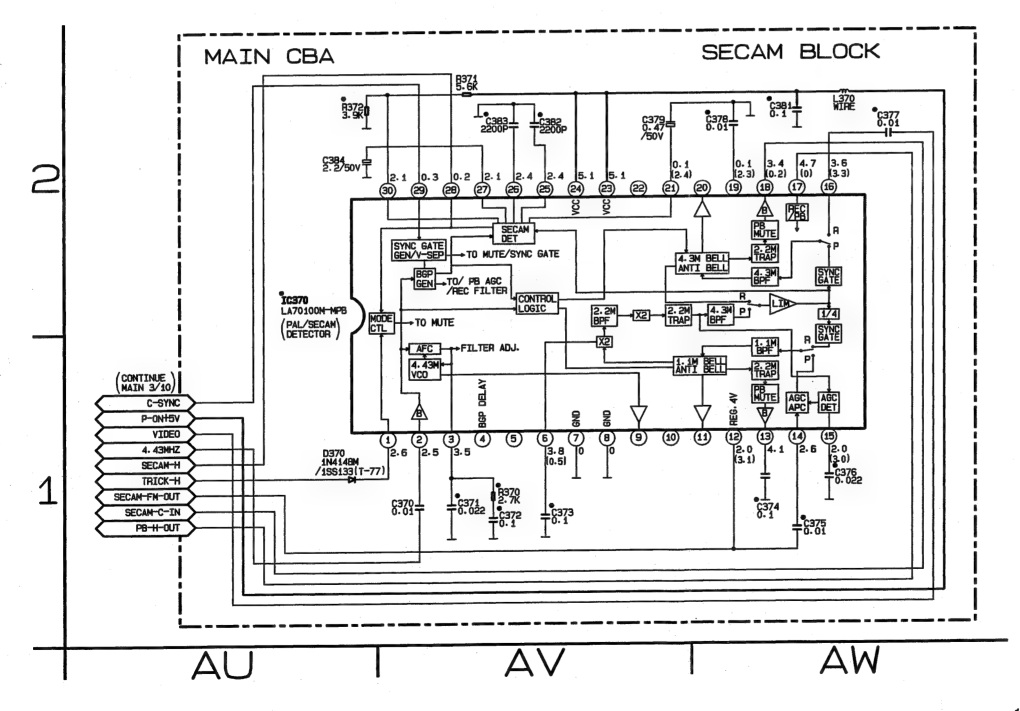
MODEL	MARK
DVP620VR/00	Α
DVP620VR/05	В
DVP620VR/02	С

"●"= SMD Voltage indications for PLAY, REC and DVD modes on the Schematic Diagrams are as shown below:

THE SAME VOLTAGE FOR PLAY, REC & DVD MODES.

THE SAME VOLTAGE FOR PLAY, REC & DVD MODES.

THE SAME VOLTAGE FOR INDICATES THAT THE VOLTAGE IS NOT CONSISTENT HERE.



MAIN9/10 Schematic Diagram

Parts Location Guide				
Ref No.	Position			
CAPACITORS				
C370	AV-1			
C371	AV-1			
C372	AV-1			
C373	AV-1			
C374	AW-1			
C375	AW-1			
C376	AW-1			
C377	AW-2			
C378	AW-2			
C379	AV-2			
C381	AW-2			
C382	AV-2			
C383	AV-2			
C384	AU-2			
DIODE				
D370	AU-1			
IC				
IC370	AU-2			
COIL				
L370	AW-2			
RESIS	STORS			
R370	AV-1			
R371	AV-2			
R372	AU-2			

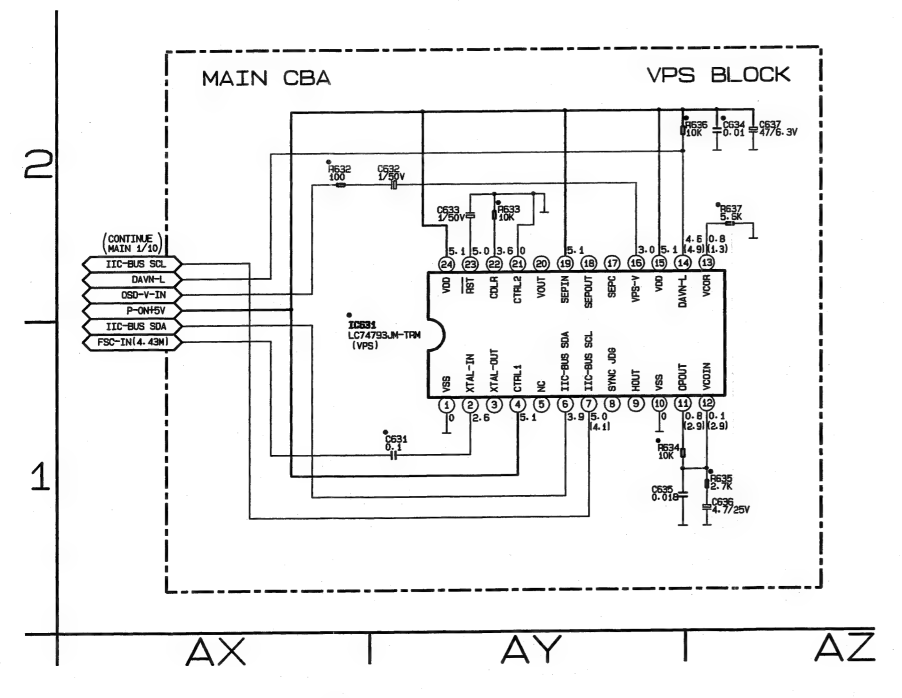
" = SMD

Voltage indications for PLAY, REC and DVD modes on the Schematic Diagrams are as shown below:

1 2 3 5.0 PLAY MODE

1 5.0 (2.5) PLAY MODE

1 (2.5)

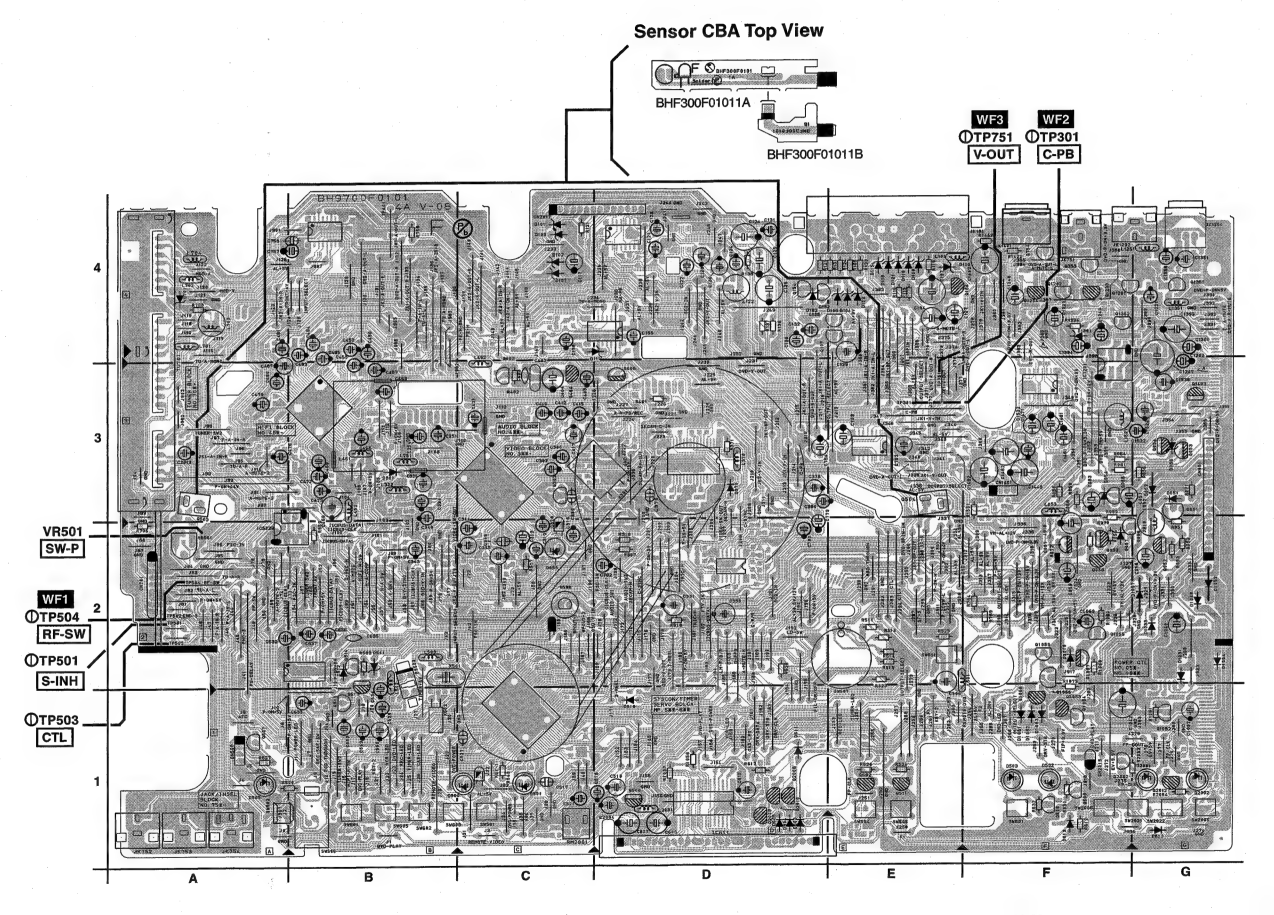


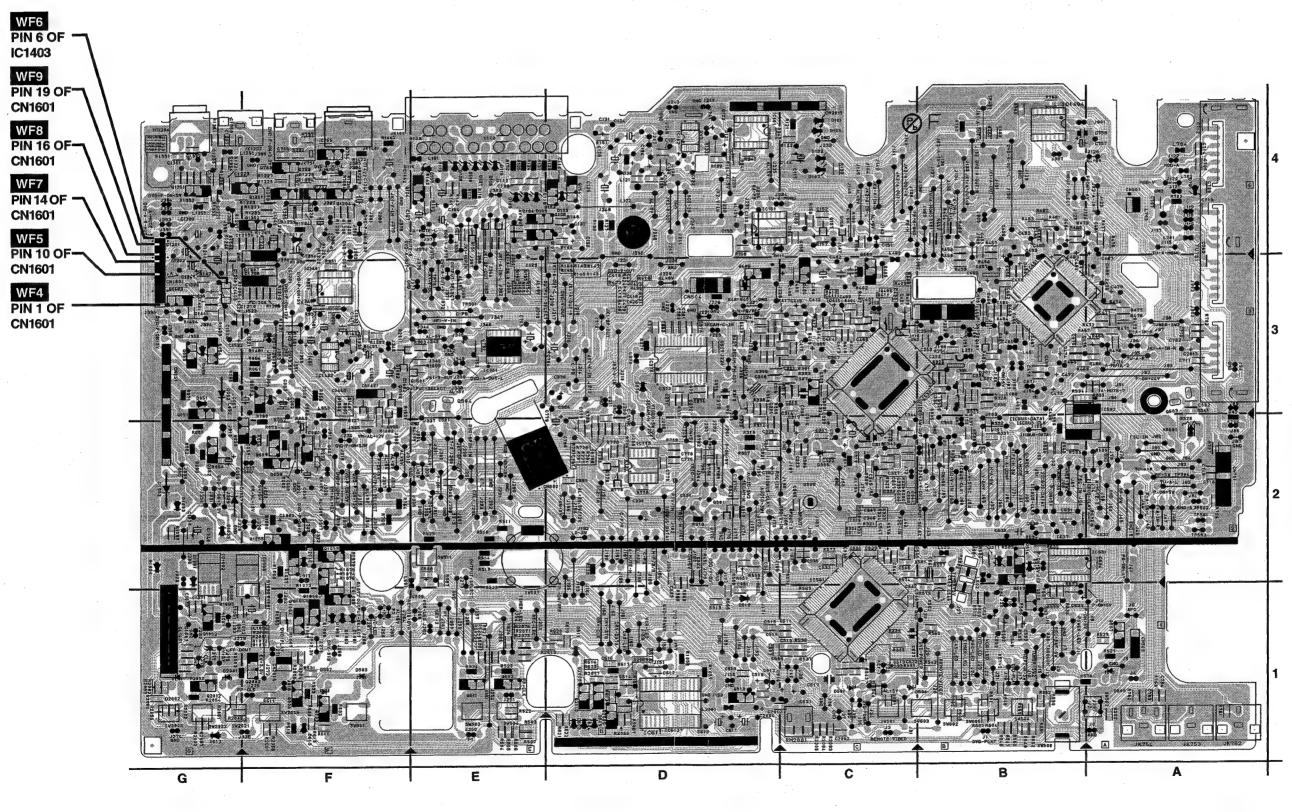
MAIN10/10 Schematic Diagram Parts Location Guide

I dito Looda	ii daide
Ref No.	Position
CAPAC	CITORS
C631	AY-1
C632	AY-2
C633	AY-2
C634	AZ-2
C635	AY-1
C636	AZ-1
C637	AZ-2
10	C
IC631	AY-1
RESIS	TORS
R632	AX-2
R633	AY-2
R634	AY-1
R635	AZ-1
R636	AY-2
R637	AZ-2

1-12-26

H9720SCM10





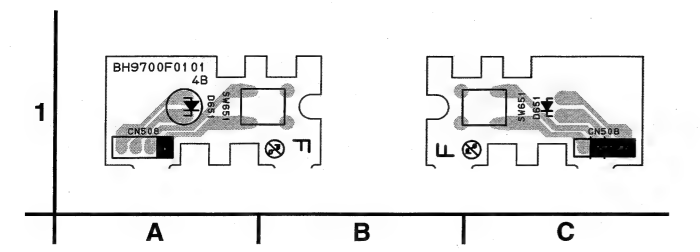
1-12-30

BH9700F01014A

1-12-29

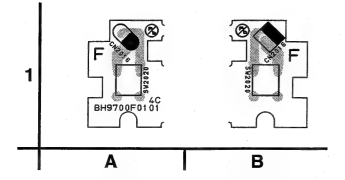
Main CBA Parts Location Guide

Color Colo	Position	Ref No. Position RESISTORS R768 R769 F-2 R775 D-2 R776 D-2 R777 D-2 R778 D-2 R779 D-2 R780 D-2 R781 D-2 R782 D-2 R783 D-2 R784 D-2 R785 D-2 R786 D-2 R787 D-2	Ref No. Position RESISTORS R1422 F-4 R1423 G-3 R1442 F-4 R14461 G-3 R1471 G-3 R1481 G-3 R1501 F-3 R1502 F-3 R1503 F-3 R2001 F-1 R2002 G-1 R2003 G-1 R2005 G-1
Configuration Configuratio	C-1 B-2 A-2 B-2 A-3 B-1 C-1 C-1 B-1 B-1 B-1 B-1 B-1 B-1 D-2 C-2 C-1 D-1 D-1	R768 F-4 R769 F-2 R775 D-2 R776 D-2 R777 D-2 R778 D-2 R779 D-2 R780 D-2 R781 D-2 R782 D-2 R783 D-2 R784 D-2 R785 D-2 R786 D-2	R1422 F-4 R1423 G-3 R1442 F-4 R1461 G-3 R1471 G-3 R1481 G-3 R1501 F-3 R1502 F-3 R1503 F-3 R2001 F-1 R2002 G-1 R2003 G-1
Control Cont	B-2 A-2 B-2 A-3 B-1 C-1 C-1 B-1 B-1 B-1 B-1 B-1 D-2 C-2 C-1 D-1 D-1	R769 F-2 R775 D-2 R776 D-2 R777 D-2 R778 D-2 R779 D-2 R780 D-2 R781 D-2 R782 D-2 R783 D-2 R784 D-2 R785 D-2 R786 D-2	R1423 G-3 R1442 F-4 R1461 G-3 R1471 G-3 R1481 G-3 R1501 F-3 R1502 F-3 R1503 F-3 R2001 F-1 R2002 G-1 R2003 G-1
Composition	A-2 B-2 A-3 B-1 C-1 C-1 B-1 B-1 B-1 B-1 B-1 D-2 D-2 C-1 D-1 D-1	R775 D-2 R776 D-2 R777 D-2 R778 D-2 R779 D-2 R780 D-2 R781 D-2 R782 D-2 R783 D-2 R784 D-2 R785 D-2 R786 D-2	R1461 G-3 R1471 G-3 R1481 G-3 R1501 F-3 R1502 F-3 R1503 F-3 R2001 F-1 R2002 G-1 R2003 G-1
Composition	A-3 B-1 C-1 C-1 B-1 B-1 B-1 B-1 B-1 B-1 D-2 D-2 C-1 D-1 D-1	R777 D-2 R778 D-2 R779 D-2 R780 D-2 R781 D-2 R782 D-2 R783 D-2 R784 D-2 R785 D-2 R786 D-2	R1471 G-3 R1481 G-3 R1501 F-3 R1502 F-3 R1503 F-3 R2001 F-1 R2002 G-1 R2003 G-1
CORP. F-2	B-1 C-1 C-1 B-1 B-1 B-1 B-1 B-1 D-2 D-2 C-1 D-1 D-1	R778 D-2 R779 D-2 R780 D-2 R781 D-2 R782 D-2 R783 D-2 R784 D-2 R785 D-2 R786 D-2	R1481 G-3 R1501 F-3 R1502 F-3 R1503 F-3 R2001 F-1 R2002 G-1 R2003 G-1
CORSI F-3	C-1 C-1 B-1 B-1 B-1 B-1 B-1 D-2 D-2 C-1 D-1	R779 D-2 R780 D-2 R781 D-2 R782 D-2 R783 D-2 R784 D-2 R785 D-2 R786 D-2	R1501 F-3 R1502 F-3 R1503 F-3 R2001 F-1 R2002 G-1 R2003 G-1
Coss F-3 C348 C-2 C488 B-3 C779 D-3 D118 E-4 C104 F-4 F-142 E-4 F-142 C-3 F-545 C-566 C-566 C-5 C-781 D-2 D118 E-4 C105 F-2 F-143 D-3 F-1420 D-3 F-1450 C-566 C-5 C-781 D-2 D119 E-4 C107 D-4 F-144 D-3 F-1420 D-3 F-1450 C-566 C-5 C-781 D-2 D119 E-4 C107 D-4 F-144 D-3 F-1420 D-3 F-1450 C-566 C-5 C-781 D-2 D119 E-4 C107 D-4 F-144 D-3 F-1450 D-3 F-1450 C-566 C-5 C-781 D-2 D121 F-5 C-566 C-5 C-781 D-2 D121 F-5 C-782 D-3 C-781 D-3 C-	C-1 B-1 B-1 B-1 B-1 B-1 B-1 D-2 D-2 C-1 D-1 D-1	R780 D-2 R781 D-2 R782 D-2 R783 D-2 R784 D-2 R785 D-2 R786 D-2	R1502 F-3 R1503 F-3 R2001 F-1 R2002 G-1 R2003 G-1
Color Feb. Color	B-1 B-1 B-1 B-1 B-1 D-2 D-2 C-1 D-1 D-1	R781 D-2 R782 D-2 R783 D-2 R784 D-2 R785 D-2 R786 D-2	R1503 F-3 R2001 F-1 R2002 G-1 R2003 G-1
Color Colo	B-1 B-1 B-1 B-1 D-2 D-2 C-1 D-1 D-1	R782 D-2 R783 D-2 R784 D-2 R785 D-2 R786 D-2	R2001 F-1 R2002 G-1 R2003 G-1
C109 E-4	B-1 B-1 B-1 D-2 D-2 C-1 D-1 D-1	R784 D-2 R785 D-2 R786 D-2	R2003 G-1
Color	B-1 B-1 D-2 D-2 C-1 D-1	R785 D-2 R786 D-2	
C113	B-1 D-2 D-2 C-1 D-1 D-1	R786 D-2	R2005 G-1
C114 C-4 C373 D-3 C510 C-1 C1040 G-2 D511 B-2 C154 D-4 R149 D-3 R463 B-4 R555 C117 D-4 C375 D-3 C5112 D-1 C1062 F-1 D555 C-2 C302 C-3 R162 B-3 R465 B-3 R850 C118 E-4 C376 D-3 C514 D-1 C1010 G-4 D611 D-1 D401 D-3 R465 B-3 R866 B-4 R867 B-4 C376 D-3 C515 D-1 C1020 G-4 D611 D-1 D401 D-3 R163 B-4 R868 B-3 R869 C122 D-4 C378 D-3 C516 D-1 C1202 G-4 D613 F-1 C403 C-4 R155 E-3 R465 B-3 R869 C123 D-4 C327 D-3 C516 D-1 C120	D-2 D-2 C-1 D-1 D-1		
City Color	D-2 C-1 D-1 D-1	H/8/ D-2	R2006 F-1
C117	C-1 D-1 D-1	R788 D-2	R2055 G-1 R2067 D-1
Cite	D-1 D-1	R789 D-2	R2082 G-1
C122 D-4 C378 D-3 C516 D-1 C1205 F-4 D513 F-1 Q404 C-3 R155 E-3 R458 B-3 R569 C123 D-4 C379 D-3 C517 C-1 C1206 F-3 D701 A-4 Q405 D-3 R161 E-4 R459 B-3 R570 C124 D-4 C381 D-3 C518 D-1 C1207 F-3 D1031 G-2 Q406 C-3 R251 D-3 R460 B-4 R572 C125 D-4 C382 D-3 C519 C-1 C1208 F-3 D1051 G-2 Q406 C-3 R251 D-3 R460 B-4 R572 C125 D-4 C382 D-3 C519 C-1 C1208 F-3 D1052 G-2 Q451 B-3 R252 B-3 R461 B-4 R572 C126 D-4 C383 D-3 C519 C-1 C1208 F-3 D1052 G-2 Q451 B-3 R252 B-3 R461 B-4 R572 C127 F-4 C384 D-3 C522 C-1 C122 F-4 D1054 G-2 Q507 A-1 R303 C-2 R468 B-3 R572 C128 D-4 C402 C-3 C524 D-1 C1223 G-4 D1057 G-2 Q508 F-1 R304 C-2 R464 B-3 R577 C129 E-3 C403 C-3 C524 D-1 C1223 G-4 D1057 G-2 Q508 F-1 R304 C-2 R464 B-3 R577 C129 E-3 C403 C-3 C524 D-1 C1223 F-4 D1054 G-2 Q507 A-1 R303 C-2 R468 B-3 R577 C129 E-3 C403 C-3 C524 D-1 C1223 F-4 D1054 G-2 Q507 R-1 R305 D-3 R465 B-3 R577 C129 E-3 C403 C-3 C524 D-1 C1223 F-4 D1054 G-2 Q508 F-1 R304 C-2 R464 B-3 R577 C129 E-3 C403 C-3 C524 D-1 C1223 F-4 D1054 G-2 Q508 F-1 R305 D-3 R465 B-3 R577 C129 E-3 C403 C-3 C523 D-1 C1246 G-4 IC101 D-4 Q514 B-2 R307 D-2 R467 A-3 R581 C130 D-4 C404 C-3 C533 D-1 C1246 G-4 IC101 D-4 Q514 B-2 R307 D-2 R467 A-3 R581 C131 D-4 C406 C-3 C534 B-1 C1247 G-3 IC102 D-4 Q515 B-1 R308 D-3 R468 A-3 R581 C132 D-4 C409 C-3 C536 C-2 C1351 G-4 IC370 D-3 C754 F-4 R309 C-2 R469 B-3 R584 C134 D-4 C409 C-3 C536 C-2 C1351 G-4 IC370 D-3 C754 F-4 R310 D-2 R470 A-3 R581 C135 D-4 C410 C-3 C538 C-2 C1352 G-4 IC451 B-3 C775 D-2 R311 D-2 R471 A-3 R586 C136 D-4 C411 C-3 C542 C-1 C123 G-4 IC670 D-3 C754 F-4 R310 D-2 R473 A-3 R581 C351 B-3 C415 C-3 C536 C-2 C1355 G-4 IC670 D-3 C755 F-4 R314 D-2 R473 A-3 R581 C351 B-3 C415 C-3 C548 B-2 C1353 G-4 IC671 D-1 C1034 F-4 R310 D-2 R473 A-3 R581 C351 B-3 C415 C-3 C548 B-1 C1247 G-3 IC102 B-4 C551 B-3 C755 B-1 R314 D-2 R473 A-3 R581 C352 B-3 C415 C-3 C548 B-1 C1359 G-4 IC670 D-3 C756 F-2 R312 D-3 R474 A-3 R581 C353 B-3 C415 C-3 C548 B-1 C1359 G-4 IC670 D-3 C756 F-2 R319 D-2 R475 A-3 R581 C350 C-3 C419 D-3 C546 B-1 IC622 G-3 IC104 G-4 IC670 D-3 C756 B-2	D-1	R790 D-2	R2083 G-1
C122 D-4 C379 D-8 C517 C-1 C1206 F-3 D701 A-4 Q405 D-3 R161 E-4 R459 B-3 R570 C124 D-4 C381 D-3 C518 D-1 C1206 F-3 D1031 G-2 Q406 C-3 R251 D-3 R860 B-4 R572 C126 D-4 C382 D-3 C519 C-1 C1208 F-3 D1082 G-2 Q4061 B-3 R252 B-3 R461 B-4 R574 C126 D-4 C383 D-3 C529 C-1 C1221 G-4 D1083 G-2 Q506 C-2 R501 C-3 R662 B-4 R575 C126 D-4 C383 D-3 C522 C-1 C1221 G-4 D1083 G-2 Q506 C-2 R501 C-3 R662 B-4 R575 C126 D-4 C402 C-3 C524 D-1 C1223 G-4 D1084 G-2 C507 A-1 R503 C-2 R468 B-3 R576 C128 D-4 C402 C-3 C524 D-1 C1223 G-4 D1057 G-2 C508 F-1 R504 C-2 R464 B-3 R575 C128 D-4 C404 C-3 C533 D-1 C1224 F-4 D1057 G-2 C508 F-1 R505 D-3 R465 B-3 R577 C130 D-4 C404 C-3 C533 D-1 C1246 F-4 C50 C513 D-4 C405 C-3 C533 D-1 C1246 G-4 C101 D-4 C514 B-2 R507 D-2 R466 A-3 R581 C132 D-4 C407 C-3 C533 D-1 C1246 G-4 C101 D-4 C514 B-2 R507 D-2 R467 A-3 R582 C132 D-4 C408 C-3 C533 D-1 C1246 G-4 C101 D-4 C514 B-2 R507 D-2 R467 A-3 R582 C132 D-4 C408 C-3 C538 D-1 C1246 G-4 C101 D-4 C514 B-2 R507 D-2 R467 A-3 R582 C132 D-4 C409 C-3 C538 D-1 C1246 G-4 C101 D-4 C514 B-2 R507 D-2 R467 A-3 R582 C133 D-4 C408 C-3 C538 C-2 C1249 F-4 C501 B-3 C756 B-1 R508 D-3 R468 A-3 R583 C133 D-4 C409 C-3 C538 C-2 C1249 F-4 C501 B-3 C756 B-1 R508 D-3 R468 A-3 R583 C133 D-4 C409 C-3 C538 C-2 C1249 F-4 C501 B-3 C756 B-1 R509 D-2 R467 A-3 R582 C135 D-4 C409 C-3 C538 C-2 C1352 G-4 C1651 B-3 C756 D-2 R511 D-2 R470 A-3 R585 C135 D-4 C410 C-3 C538 C-2 C1351 G-4 C551 B-1 R509 D-2 R470 A-3 R585 C135 D-4 C410 C-3 C538 C-2 C1352 G-4 C1651 D-1 C1053 F-1 R517 D-2 R471 A-3 R586 C551 B-3 C412 C-3 C544 B-2 C1555 G-4 C551 D-1 C1054 F-1 R517 D-2 R477 A-4 R503 C551 B-3 C412 C-3 C544 B-2 C1555 G-4 C551 D-1 C1054 F-1 R517 D-2 R477 A-4 R603 C551 B-3 C414 C-3 C544 B-2 C1555 G-4 C551 D-1 C1054 F-1 R517 D-2 R477 A-4 R603 C551 B-3 C414 C-3 C544 B-1 C1559 G-4 C551 D-1 C1054 F-1 R517 D-2 R478 A-3 R581 C551 B-3 C414 C-3 C544 B-1 C1559 G-4 C551 D-1 C1054 F-1 R517 D-2 R478 A-3 R591 C551 B-3 C414 C-3 C544 B-1 C1559 G-4 C551 D-1 C1054 F-1 R517 D-2 R477 A-4 R603 C551 D-2 R477 B-4 R605 C551 B-3 C412 C-3 C548 B	0.1	R791 D-2	R2084 F-1
C124	A-1	R902 F-3	R2086 F-1
C125	C-2	R931 F-3	R2087 G-1
C126	C-2	R932 F-3	R2093 C-1
C127 P-4 C364 D-3 C522 D-1 C1223 G-4 D1057 G-2 Q508 F-1 R304 C-2 R464 B-3 R577 C129 E-3 C403 C-3 C527 C-1 C1224 F-4 D1057 G-2 Q508 F-1 R305 D-3 R465 B-3 R578 C129 E-3 C403 C-3 C527 C-1 C1224 F-4 D1051 F-4 G509 F-1 R305 D-3 R465 B-3 R578 C130 D-4 C404 C-3 C531 D-2 C1245 F-4 [CS G513 B-1 R306 C-2 R466 A-3 R581 C131 D-4 C405 C-3 C533 D-1 C1246 G-4 [C101 D-4 G514 B-2 R307 D-2 R467 A-3 R582 C132 D-4 C407 C-3 C534 B-1 C1247 G-3 [C102 D-4 G514 B-2 R307 D-2 R467 A-3 R582 C132 D-4 C407 C-3 C534 B-1 C1247 G-3 [C102 D-4 G515 B-1 R308 D-3 R468 A-3 R581 C133 D-4 C409 C-3 C536 C-2 C1249 F-4 [C301 B-3 Q753 F-4 R309 C-2 R469 B-3 R584 C134 D-4 C409 C-3 C536 C-2 C1249 F-4 [C301 B-3 Q753 F-4 R309 C-2 R469 B-3 R584 C134 D-4 C409 C-3 C538 C-2 C1355 G-4 [C451 B-3 Q775 D-2 R311 C-2 R471 A-3 R585 C136 D-4 C411 C-3 C538 C-2 C1355 G-4 [C501 C-2 Q776 D-2 R312 D-3 R472 A-3 R586 C25 B-3 C412 C-3 C549 C-2 C1354 G-4 [C501 C-2 Q776 D-2 R312 D-3 R472 A-3 R586 C25 B-3 C412 C-3 C549 C-2 C1355 G-4 [C611 D-1 Q1053 F-1 R316 D-3 R474 A-3 R591 C252 B-3 C414 C-3 C542 C-1 C1359 G-4 [C612 D-1 Q1054 F-1 R317 D-2 R473 A-3 R591 C252 B-3 C414 C-3 C542 C-1 C1359 G-4 [C612 D-1 Q1054 F-1 R317 D-2 R473 A-3 R591 C252 B-3 C414 C-3 C542 C-1 C1359 G-4 [C612 D-1 Q1054 F-1 R317 D-2 R473 A-3 R591 C252 B-3 C414 C-3 C542 C-1 C1359 G-4 [C612 D-1 Q1054 F-1 R317 D-2 R475 A-3 R591 C252 B-3 C414 C-3 C542 C-1 C1359 G-4 [C612 D-1 Q1054 F-1 R317 D-2 R475 A-3 R591 C252 B-3 C414 C-3 C542 C-1 C1359 G-4 [C612 D-1 Q1054 F-1 R317 D-2 R475 A-3 R591 C252 B-3 C414 C-3 C542 C-1 C1359 G-4 [C612 D-1 Q1054 F-1 R317 D-2 R476 A-3 R591 C252 B-3 C414 C-3 C542 C-1 C1359 G-4 [C612 D-1 Q1054 F-1 R317 D-2 R477 A-4 R603 C302 C-3 C416 D-3 C544 B-1 C1394 F-4 [C1002 G-2 Q1351 G-4 R322 C-2 R478 A-3 R591 C303 C-3 C416 D-3 C544 B-1 C1394 F-4 [C1002 G-2 Q1351 G-4 R322 C-2 R478 A-3 R605 C305 C-3 C417 C-3 C545 C-2 C1421 G-3 [C104 G-4 C1055 F-2 R319 C-2 R478 A-3 R605 C305 C-3 C417 C-3 C545 C-2 C1421 G-3 [C104 G-4 C1055 F-2 R328 D-3 R488 B-4 R615 C306 D-3 C455 B-4 C550 B-1 C1522 G-3 [C104 G-4 C1503 F-3 R324 C-	B-1 C-2	R933 F-3 R1056 D-1	R2094 C-1 SWITCHES
C128 D-4 C402 C-3 C527 C-1 C1224 F-4 D1301 F-4 Q509 F-1 R305 D-3 R465 B-3 R578 C130 D-4 C404 C-3 C531 D-2 C1246 F-4 ICS Q513 B-1 R306 C-2 R466 A-3 R581 D-4 C405 C-3 C533 D-1 C1246 G-4 IC101 D-4 Q514 B-2 R307 D-2 R467 A-3 R582 C132 D-4 C407 C-3 C533 D-1 C1247 G-3 IC102 D-4 Q515 B-1 R308 D-3 R488 A-3 R583 C133 D-4 C408 C-3 C535 C-2 C1249 F-4 IC301 D-4 Q515 B-1 R308 D-3 R488 A-3 R583 C133 D-4 C408 C-3 C535 C-2 C1249 F-4 IC301 B-3 Q753 F-4 R309 C-2 R469 B-3 R583 C134 D-4 C409 C-3 C536 C-2 C1351 G-4 IC301 D-3 Q753 F-4 R309 C-2 R469 B-3 R585 C135 D-4 C410 C-3 C536 C-2 C1352 G-4 IC310 D-4 R511 C-2 R471 A-3 R585 C135 D-4 C411 C-3 C539 C-2 C1352 G-4 IC501 C-2 Q776 D-2 R311 C-2 R471 A-3 R586 C136 D-4 C411 C-3 C539 C-2 C1354 G-4 IC501 C-2 Q776 D-2 R312 D-3 R472 A-3 R586 C136 D-4 C411 C-3 C539 C-2 C1355 G-4 IC501 D-1 Q1053 F-1 R314 D-2 R473 A-3 R590 C252 B-3 C412 C-3 C540 C-2 C1355 G-4 IC611 D-1 Q1053 F-1 R316 D-3 R474 A-3 R591 C254 B-3 C412 C-3 C540 C-2 C1355 G-4 IC611 D-1 Q1053 F-1 R316 D-3 R474 A-3 R591 C254 B-3 C414 C-3 C542 C-1 C1359 G-4 IC611 D-1 Q1053 F-1 R316 D-3 R474 A-3 R591 C254 B-3 C415 C-3 C540 C-2 C1354 G-4 IC611 D-1 Q1053 F-1 R316 D-3 R474 A-3 R591 C254 B-3 C415 C-3 C540 C-2 C1355 G-4 IC611 D-1 Q1053 F-1 R316 D-3 R474 A-3 R591 C254 B-3 C415 C-3 C540 C-2 C1355 G-4 IC611 D-1 Q1053 F-1 R316 D-3 R474 A-3 R591 C254 B-3 C414 C-3 C542 C-1 C1359 G-4 IC612 D-1 Q1055 F-2 R319 C-3 R476 A-4 R602 C302 C-3 C417 C-3 C545 C-2 C1421 G-3 IC75 D-2 Q1204 F-4 R320 B-2 R477 A-4 R602 C302 C-3 C417 C-3 C545 C-2 C1421 G-3 IC75 D-2 Q1204 F-4 R320 B-2 R477 A-4 R602 C302 C-3 C417 C-3 C545 C-2 C1421 G-3 IC75 D-2 Q1204 F-4 R322 C-2 R479 B-4 R605 C305 C-3 C418 D-3 C546 C-2 C1421 G-3 IC70 D-3 IC1002 F-4 R320 B-2 R477 A-4 R602 C302 C-3 C417 C-3 C545 C-2 IC421 G-3 IC1002 F-2 Q1355 G-4 R322 C-2 R479 B-4 R605 C305 C-3 C418 D-3 C546 C-2 IC422 F-4 IC1002 G-2 Q1351 G-4 R322 C-2 R479 B-4 R605 C306 D-3 C456 B-4 C550 B-1 C1523 G-3 IC1004 B-4 R051 G-2 R327 B-3 R484 B-4 R615 C306 D-3 C455 B-3 C555 D-2 IC1624 G-3 IC1004 B-4 R051 G-2 R327 B-3 R484 B-4 R	B-2	R1056 D-1	SW501 C-1
C139 D-4 C404 C-3 C531 D-2 C1245 F-4 ICS Q513 B-1 R306 C-2 R486 A-3 R581 C131 D-4 C405 C-3 C533 D-1 C1246 G-4 IC101 D-4 Q514 B-2 R307 D-2 R467 A-3 R582 C132 D-4 C407 C-3 C534 B-1 C1247 G-3 IC102 D-4 Q515 B-1 R308 D-3 R468 A-3 R583 C133 D-4 C408 C-3 C535 C-2 C1249 F-4 IC301 B-3 Q753 F-4 R309 C-2 R469 B-3 R583 C134 D-4 C409 C-3 C536 C-2 C1249 F-4 IC301 B-3 Q753 F-4 R309 C-2 R469 B-3 R584 C134 D-4 C409 C-3 C536 C-2 C1351 G-4 IC370 D-3 Q754 F-4 R310 D-2 R470 A-3 R585 C135 D-4 C410 C-3 C538 C-2 C1355 G-4 IC451 B-3 Q775 D-2 R311 C-2 R471 A-3 R585 C136 D-4 C411 C-3 C538 C-2 C1353 G-4 IC501 C-2 Q776 D-2 R312 D-3 R472 A-3 R586 C136 D-4 C411 C-3 C539 C-2 C1354 G-4 IC502 A-3 Q1052 G-1 R314 D-2 R473 A-3 R586 C251 B-3 C412 C-3 C541 B-2 C1355 G-4 IC611 D-1 Q1053 F-1 R316 D-3 R474 A-3 R589 C252 B-3 C413 C-3 C541 B-2 C1355 G-4 IC611 D-1 Q1053 F-1 R316 D-3 R474 A-3 R591 C253 B-3 C414 C-3 C542 C-1 C1359 G-4 IC631 D-1 Q1053 F-1 R316 D-3 R474 A-3 R591 C254 B-3 C415 C-3 C543 B-2 C1393 G-4 IC631 D-1 Q1053 F-1 R316 D-3 R474 A-3 R591 C254 B-3 C416 D-3 C544 B-1 C1394 F-4 IC631 D-1 Q1053 F-1 R319 C-2 R476 A-3 R602 C301 C-3 C416 D-3 C544 B-1 C1394 F-4 IC612 D-1 Q1054 F-1 R317 D-2 R475 A-3 R602 C301 C-3 C416 D-3 C544 B-1 C1394 F-4 IC751 E-1 Q1203 F-4 R320 B-2 R477 A-4 R603 C302 C-3 C416 D-3 C546 C-2 C1421 G-3 IC775 D-2 Q1204 F-4 R321 C-2 R478 A-3 R603 C305 C-3 C416 D-3 C546 C-2 C1421 G-3 IC775 D-2 Q1204 F-4 R322 C-2 R479 B-4 R605 C306 D-3 C451 B-4 C549 B-1 C1522 G-3 IC1004 G-4 Q1503 F-3 R325 C-2 R482 B-4 R615 C307 C-3 C451 B-4 C559 B-1 C1522 G-3 IC1004 G-4 Q1503 F-3 R325 C-2 R482 B-4 R615 C308 D-3 C455 B-4 C550 B-1 C1523 G-3 IC1004 B-4 R051 G-2 R338 B-3 R881 B-4 R615 C309 C-2 C454 B-3 C555 B-1 C1538 G-3 IC1004 G-4 Q1503 F-3 R326 B-3 R484 B-4 R615 C300 C-2 C454 B-3 C555 B-1 C1538 G-3 IC1004 B-4 R051 G-2 R339 G-2 R482 B-4 R615 C301 C-2 C455 B-3 C614 D-1 C1538 G-3 IC1004 G-4 Q1503 F-3 R303 C-2 R482 B-4 R615 C301 C-2 C455 B-3 C614 D-1 C1538 G-3 IC1004 G-4 R054 G-2 R331 B-2 R503 C-2 R482 B-4 R615 C301 C-2 C455 B-3 C612 D-1 C1538 G-3 IC1004 G-4	C-2	R1060 G-3	SW502 A-1
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C133 D-4 C408 C-3 C595 C-2 C1249 F-4 C301 B-3 Q753 F-4 R309 C-2 R469 B-3 R584 C134 D-4 C409 C-3 C536 C-2 C1351 G-4 IC370 D-3 Q754 F-4 R310 D-2 R470 A-3 R585 C135 D-4 C410 C-3 C538 C-2 C1352 G-4 IC451 B-3 Q775 D-2 R311 C-2 R471 A-3 R586 C136 D-4 C411 C-3 C539 C-2 C1353 G-4 IC501 C-2 Q776 D-2 R312 D-3 R472 A-3 R585 C251 B-3 C412 C-3 C540 C-2 C1353 G-4 IC501 C-2 Q776 D-2 R312 D-3 R472 A-3 R586 C251 B-3 C412 C-3 C540 C-2 C1355 G-4 IC611 D-1 Q1053 F-1 R316 D-3 R474 A-3 R591 C252 B-3 C413 C-3 C542 C-1 C1359 G-4 IC612 D-1 Q1053 F-1 R316 D-3 R474 A-3 R591 C253 B-3 C414 C-3 C542 C-1 C1359 G-4 IC612 D-1 Q1054 F-1 R317 D-2 R475 A-3 R601 C254 B-3 C415 C-3 C543 B-2 C1393 G-4 IC612 D-1 Q1054 F-1 R317 D-2 R475 A-3 R601 C254 B-3 C416 D-3 C544 B-1 C1394 F-4 IC751 E-1 Q1203 F-4 R320 B-2 R477 A-4 R602 C301 C-3 C416 D-3 C546 C-2 C1421 G-3 IC775 D-2 Q1204 F-4 R320 B-2 R477 A-4 R603 C303 C-3 C416 D-3 C546 C-2 C1421 G-3 IC775 D-2 Q1204 F-4 R321 C-2 R478 A-3 R604 C303 C-3 C416 D-3 C546 C-2 C1421 G-3 IC1003 F-2 Q1351 G-4 R322 C-2 R478 A-3 R604 C303 C-3 C416 D-3 C546 C-2 C1421 G-3 IC1003 F-2 Q1351 G-4 R322 C-2 R478 A-3 R604 C305 C-3 C419 D-3 C546 C-2 C1421 G-3 IC1003 F-2 Q1351 G-4 R322 C-2 R478 A-3 R604 C305 C-3 C416 D-3 C546 C-2 C1421 G-3 IC1003 F-2 Q1351 G-4 R322 C-2 R478 A-3 R604 R605 C305 C-3 C419 D-3 C546 C-2 C1421 G-3 IC1003 F-2 Q1352 F-4 R323 C-2 R480 B-4 R615 C306 D-3 C421 C-3 C548 C-1 C1442 F-4 IC1201 F-3 Q1552 F-4 R323 C-2 R480 B-4 R616 C307 C-3 C451 B-4 C559 B-1 C1522 G-3 IC1404 B-4 R051 G-2 R327 B-3 R484 B-4 R616 C307 C-3 C454 B-3 C555 D-2 C1535 G-3 IC1402 F-3 RESISTORS R326 B-3 R483 B-4 R616 C309 C-2 C455 B-4 C553 B-1 C1524 G-3 IC1404 B-4 R051 G-2 R327 B-3 R484 B-4 R617 C310 C-2 C455 B-4 C553 B-1 C1524 G-3 IC1404 B-4 R051 G-2 R331 B-2 R500 C-1 R622 D-1 C1536 G-3 IC1404 B-4 R051 G-2 R331 B-2 R500 C-1 R502 D-1 C1536 G-3 IC1404 B-4 R051 G-2 R331 B-2 R500 C-1 R502 D-1 IC1536 G-3 IC1404 B-4 R051 G-2 R331 B-2 R500 C-1 R502 D-1 R502	B-2	R1065 F-1	SW506 A-1
C135 D-4 C410 C-3 C538 C-2 C1352 G-4 IC451 B-3 Q775 D-2 R311 C-2 R471 A-3 R586 C136 D-4 C411 C-3 C539 C-2 C1353 G-4 IC501 C-2 Q776 D-2 R312 D-3 R472 A-3 R588 C251 B-3 C412 C-3 C540 C-2 C1354 G-4 IC502 A-3 Q1052 G-1 R314 D-2 R473 A-3 R5590 C252 B-3 C413 C-3 C541 B-2 C1355 G-4 IC611 D-1 Q1053 F-1 R316 D-3 R474 A-3 R591 C253 B-3 C414 C-3 C542 C-1 C1359 G-4 IC612 D-1 Q1054 F-1 R317 D-2 R475 A-3 R601 C254 B-3 C415 C-3 C543 B-2 C1393 G-4 IC612 D-1 Q1054 F-1 R317 D-2 R475 A-3 R601 C254 B-3 C415 C-3 C543 B-2 C1393 G-4 IC612 D-1 Q1054 F-1 R317 D-2 R475 A-3 R601 C254 B-3 C415 C-3 C545 B-2 C1393 G-4 IC611 D-1 Q1055 F-2 R319 C-3 R476 A-4 R602 C301 C-3 C416 D-3 C544 B-1 C1394 F-4 IC751 E-1 Q1203 F-4 R320 B-2 R477 A-4 R603 C302 C-3 C417 C-3 C545 C-2 C1421 G-3 IC775 D-2 Q1204 F-4 R321 C-2 R478 A-3 R604 C303 C-3 C418 D-3 C546 C-2 C1422 F-4 IC1002 G-2 Q1351 G-4 R322 C-2 R479 B-4 R605 C305 C-3 C419 D-3 C544 C-2 C1421 F-4 IC1002 G-2 Q1351 G-4 R322 C-2 R479 B-4 R605 C305 C-3 C419 D-3 C544 C-2 C1421 F-4 IC1002 G-2 Q1351 G-4 R322 C-2 R480 B-4 R605 C305 C-3 C419 D-3 C544 C-2 C1421 F-4 IC1002 G-2 Q1351 G-4 R322 C-2 R480 B-4 R605 C305 C-3 C419 D-3 C546 C-2 C1422 F-4 IC1002 G-2 Q1351 G-4 R322 C-2 R480 B-4 R605 C305 C-3 C419 D-3 C546 C-2 C1422 F-4 IC1002 G-2 Q1351 G-4 R322 C-2 R480 B-4 R605 C305 C-3 C419 D-3 C546 C-2 C1422 F-4 IC1002 G-2 Q1351 G-4 R322 C-2 R480 B-4 R605 C305 C-3 C419 D-3 C546 C-2 C1421 F-4 IC1002 G-2 Q1351 G-4 R322 C-2 R480 B-4 R615 C307 C-3 C545 B-4 C550 B-1 C1522 G-3 IC1204 G-4 Q1503 F-3 R324 C-3 R481 B-4 R616 C307 C-3 C545 B-4 C550 B-1 C1523 G-3 IC1402 F-3 R585TORS R326 B-3 R483 B-4 R616 C309 C-2 C455 B-3 C612 D-1 C1536 G-3 IC1404 B-4 R051 G-2 R328 B-3 R580 B-4 R616 C311 C-2 C455 B-3 C612 D-1 C1536 G-3 IC1404 B-4 R051 G-2 R330 C-2 R502 A-1 R621 C311 C-2 C455 B-3 C612 D-1 C1536 G-3 IC1404 B-4 R054 G-2 R330 C-2 R502 A-1 R621 C312 C-2 C455 B-3 C612 D-1 C1536 G-3 IC1404 B-4 R054 G-2 R330 C-2 R502 A-1 R621 C312 C-2 C455 B-3 C612 D-1 C1536 G-3 IC1404 B-4 R054 G-2 R330 C-2 R502 A-1 R621 C312 C-2 C455 B-3 C612 D-1 C1536 G-3 I	B-2	R1066 F-1	SW507 E-1 SW601 F-1
C136 D-4 C410 C-3 C539 C-2 C1353 G-4 IC501 C-2 Q776 D-2 R312 D-3 R472 A-3 R588 C251 B-3 C412 C-3 C540 C-2 C1354 G-4 IC502 A-3 Q1052 G-1 R314 D-2 R473 A-3 R590 C252 B-3 C413 C-3 C541 B-2 C1355 G-4 IC611 D-1 Q1053 F-1 R316 D-3 R474 A-3 R591 C253 B-3 C414 C-3 C542 C-1 C1359 G-4 IC612 D-1 Q1054 F-1 R317 D-2 R475 A-3 R601 C254 B-3 C415 C-3 C542 C-1 C1359 G-4 IC612 D-1 Q1054 F-1 R317 D-2 R475 A-3 R601 C254 B-3 C415 C-3 C543 B-2 C1393 G-4 IC631 A-2 Q1055 F-2 R319 C-3 R476 A-4 R602 C301 C-3 C416 D-3 C544 B-1 C1394 F-4 IC751 E-1 Q1203 F-4 R320 B-2 R477 A-4 R603 C302 C-3 C417 C-3 C545 C-2 C1421 G-3 IC775 D-2 Q1204 F-4 R321 C-2 R478 A-3 R604 C303 C-3 C418 D-3 C546 C-2 C1422 F-4 IC1002 G-2 Q1351 G-4 R322 C-2 R479 B-4 R605 C305 C-3 C419 D-3 C547 C-2 C1441 G-3 IC1003 F-2 Q1352 F-4 R323 C-2 R480 B-4 R605 C305 C-3 C417 C-3 C548 C-1 C1422 F-4 IC1002 G-2 Q1351 G-4 R322 C-2 R480 B-4 R613 C306 D-3 C421 C-3 C548 C-1 C1422 F-4 IC1002 G-2 Q1352 F-4 R323 C-2 R480 B-4 R613 C306 D-3 C421 C-3 C548 C-1 C1422 F-4 IC1002 G-2 Q1352 F-4 R323 C-2 R480 B-4 R613 C307 C-3 C451 B-4 C549 B-1 C1522 G-3 IC1204 G-4 Q1503 F-3 R324 C-3 R481 B-4 R615 C307 C-3 C451 B-4 C550 B-1 C1523 G-3 IC1402 F-3 RESISTORS R326 B-3 R483 B-4 R616 C309 C-2 C455 B-3 C612 D-1 C1536 G-3 IC1404 B-4 R051 G-2 R327 B-3 R484 B-4 R615 C311 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R504 E-1 R622 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R504 E-1 R622 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R504 E-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R504 E-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R504 E-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R504 E-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R505 E-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R505 E-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R505 E-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R33	B-1 B-1	R1067 F-1 R1068 F-2	SW601 F-1 SW602 B-1
C251 B-3 C413 C-3 C540 C-2 C1354 G-4 IC611 D-1 Q1053 F-1 R316 D-3 R474 A-3 R590 C252 B-3 C413 C-3 C541 B-2 C1355 G-4 IC611 D-1 Q1053 F-1 R316 D-3 R474 A-3 R591 C253 B-3 C414 C-3 C542 C-1 C1359 G-4 IC612 D-1 Q1054 F-1 R317 D-2 R475 A-3 R601 C254 B-3 C415 C-3 C543 B-2 C1393 G-4 IC612 D-1 Q1055 F-2 R319 C-3 R476 A-4 R602 C301 C-3 C416 D-3 C544 B-1 C1394 F-4 IC751 E-1 Q1203 F-4 R320 B-2 R477 A-4 R603 C302 C-3 C417 C-3 C545 C-2 C1421 G-3 IC775 D-2 Q1204 F-4 R321 C-2 R478 A-3 R604 C303 C-3 C418 D-3 C546 C-2 C1422 F-4 IC1002 G-2 Q1351 G-4 R322 C-2 R479 B-4 R605 C305 C-3 C419 D-3 C547 C-2 C1441 G-3 IC1003 F-2 Q1352 F-4 R320 C-2 R479 B-4 R605 C305 C-3 C419 D-3 C548 C-1 C1442 F-4 IC1201 F-3 Q1502 F-4 R323 C-2 R480 B-4 R614 C307 C-3 C451 B-4 C550 B-1 C1523 G-3 IC1204 G-4 Q1503 F-3 R324 C-3 R481 B-4 R614 C307 C-3 C451 B-4 C550 B-1 C1523 G-3 IC1402 F-3 RESISTORS R326 B-3 R483 B-4 R616 C309 C-2 C453 B-4 C550 B-1 C1526 G-3 IC1404 B-4 R051 G-2 R320 C-2 R502 A-1 R621 C311 C-2 C455 B-3 C612 D-1 C1536 G-3 IC1404 B-4 R051 G-2 R320 C-2 R502 A-1 R621 C311 C-2 C455 B-3 C612 D-1 C1536 G-3 IC1404 B-4 R051 G-2 R330 C-2 R502 A-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 IL101 E-4 R054 G-2 R330 C-2 R503 E-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 IL101 E-4 R054 G-2 R330 C-2 R502 A-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 IL101 E-4 R054 G-2 R330 C-2 R503 E-1 R622 C-1 R503 E-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 IL101 E-4 R054 G-2 R330 C-2 R503 E-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 IL101 E-4 R054 G-2 R330 C-2 R502 A-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 IL101 E-4 R054 G-2 R330 C-2 R503 E-1 R622 C-2 C456 B-4 C614 D-1 C2002 C-1 IL101 E-4 R054 G-2 R330 C-2 R500 E-1 R622 C-2 C456 B-4 C614 D-1 C2002 C-1 IL101 E-4 R054 G-2 R330 C-2 R500 E-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 IL101 E-4 R054 G-2 R330 C-2 R500 E-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 IL101 E-4 R054 G-2 R330 C-2 R500 E-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 IL101 E-4 R054 G-2 R330 C-2 R500 E-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 IL101 E	B-2	R1071 F-1	SW603 B-1
C251 B-3 C412 C-3 C540 C-2 C1355 G-4 IC611 D-1 Q1053 F-1 R316 D-3 R474 A-3 R591 C252 B-3 C413 C-3 C542 C-1 C1359 G-4 IC612 D-1 Q1054 F-1 R317 D-2 R475 A-3 R601 C254 B-3 C415 C-3 C543 B-2 C1393 G-4 IC631 A-2 Q1055 F-2 R319 C-3 R476 A-4 R602 C301 C-3 C416 D-3 C544 B-1 C1394 F-4 IC751 E-1 Q1203 F-4 R320 B-2 R477 A-4 R602 C302 C-3 C417 C-3 C545 C-2 C1421 G-3 IC775 D-2 Q1204 F-4 R321 C-2 R478 A-3 R604 C303 C-3 C418 D-3 C546 C-2 C1422 F-4 IC1002 G*2 Q1351 G-4 R322 C-2 R479 B-4 R605 C305 C-3 C419 D-3 C547 C-2 C1441 G-3 IC1003 F*2 Q1352 F-4 R323 C-2 R480 B-4 R613 C306 D-3 C421 C-3 C548 C-1 C1442 F-4 IC1201 F*3 Q1502 F-3 R324 C-3 R481 B-4 R614 C307 C-3 C451 B-4 C549 B-1 C1522 G-3 IC1204 G-4 Q1503 F-3 R325 C-2 R482 B-4 R615 C308 D-3 C452 B-4 C550 B-1 C1523 G-3 IC1404 B-4 R051 G-2 R327 B-3 R484 B-4 R615 C309 C-2 C453 B-4 C553 B-1 C1524 G-3 IC1404 B-4 R051 G-2 R328 B-3 R501 C-1 R618 C311 C-2 C455 B-3 C612 D-1 C1536 G-3 L053 F-3 R053 G-2 R330 C-2 R503 E-1 R622 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R503 E-1 R622 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R503 E-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R503 E-1 R622 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R503 E-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R503 E-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R503 E-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R503 E-1 R621	B-1	R1072 F-1	SW604 B-1
C253 B-3 C414 C-3 C542 C-1 C1359 G-4 IC612 D-1 Q1054 F-1 R317 D-2 R475 A-3 R601 C254 B-3 C415 C-3 C543 B-2 C1393 G-4 IC631 A-2 Q1055 F-2 R319 C-3 R476 A-4 R602 C301 C-3 C416 D-3 C544 B-1 C1394 F-4 IC751 E-1 Q1203 F-4 R320 B-2 R477 A-4 C302 C-3 C417 C-3 C545 C-2 C1421 G-3 IC775 D-2 Q1204 F-4 R320 C-2 R478 A-3 R604 C303 C-3 C418 D-3 C546 C-2 C1422 F-4 IC1002 G-2 Q1204 F-4 R322 C-2 R479 B-4 R604 C303 C-3 C419 D-3 C547	B-1	R1085 G-1	SW605 B-1
C254 B-3 C415 C-3 C543 B-2 C1393 G-4 IC631 A-2 Q1055 F-2 R319 C-3 R476 A-4 R602 C301 C-3 C416 D-3 C544 B-1 C1394 F-4 IC751 E-1 Q1203 F-4 R320 B-2 R477 A-4 R603 C302 C-3 C417 C-3 C545 C-2 C1421 G-3 IC775 D-2 Q1204 F-4 R321 C-2 R478 A-3 R604 C303 C-3 C418 D-3 C546 C-2 C1422 F-4 IC1002 G*2 Q1351 G-4 R322 C-2 R478 A-3 R604 C305 C-3 C419 D-3 C547 C-2 C1441 G-3 IC1002 G*2 Q1352 F-4 R322 C-2 R480 B-4 R613 C306 D-3 C421 C-3	B-1	R1086 G-1	SW2005 G-1
C301 C-3 C416 D-3 C544 B-1 C1394 F-4 IC751 E-1 Q1203 F-4 R320 B-2 R477 A-4 R603 C302 C-3 C417 C-3 C545 C-2 C1421 G-3 IC775 D-2 Q1204 F-4 R321 C-2 R478 A-3 R604 C303 C-3 C418 D-3 C546 C-2 C1422 F-4 IC1002 G*2 Q1351 G-4 R322 C-2 R478 B-4 R605 C305 C-3 C419 D-3 C547 C-2 C1441 G-3 IC1003 F*2 Q1351 G-4 R322 C-2 R479 B-4 R605 C305 C-3 C419 D-3 C547 C-2 C1441 G-3 IC1003 F*2 Q1351 G-4 R322 C-2 R480 B-4 R615 C306 D-3 C421 C-3	B-1	R1087 G-2	SW2021 G-1
C302 C-3 C418 D-3 C546 C-2 C1422 F-4 IC1002 G*2 Q1351 G-4 R322 C-2 R479 B-4 R605 C305 C-3 C419 D-3 C547 C-2 C1441 G-3 IC1003 F*2 Q1352 F-4 R323 C-2 R480 B-4 R613 C306 D-3 C421 C-3 C548 C-1 C1442 F-4 IC1201 F*3 Q1502 F-3 R324 C-3 R481 B-4 R614 C307 C-3 C451 B-4 C549 B-1 C1522 G-3 IC1204 G-4 Q1503 F-3 R325 C-2 R482 B-4 R615 C308 D-3 C452 B-4 C550 B-1 C1523 G-3 IC1402 F-3 RESISTORS R326 B-3 R483 B-4 R616 C309 C-2 C453 B-4 C553 B-1 C1524 G-3 IC1404 B-4 R051 G-2 R327 B-3 R484 B-4 R617 C310 C-2 C454 B-3 C555 D-2 C1535 G-3 COILS R052 G-2 R328 B-3 R501 C-1 R618 C311 C-2 C455 B-3 C612 D-1 C1536 G-3 L053 F-3 R054 G-2 R330 C-2 R502 A-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R503 C-1 R623 C-2 C450 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R503 C-1 R623	B-1	R1090 F-1	SW2022 G-1 VARIABLE RESISTOR
C303 C-3 C419 D-3 C547 C-2 C1441 G-3 IC1003 F ⁻ 2 Q1352 F-4 R323 C-2 R480 B-4 R613 C306 D-3 C421 C-3 C548 C-1 C1442 F-4 IC1201 F ⁻ 3 Q1502 F-3 R324 C-3 R481 B-4 R614 C307 C-3 C451 B-4 C549 B-1 C1522 G-3 IC1204 G-4 Q1503 F-3 R325 C-2 R482 B-4 R615 C308 D-3 C452 B-4 C550 B-1 C1523 G-3 IC1402 F-3 RESISTORS R326 B-3 R483 B-4 R616 C309 C-2 C453 B-4 C553 B-1 C1524 G-3 IC1404 B-4 R051 G-2 R327 B-3 R484 B-4 R617 C310 C-2 C454 B-3 C555 D-2 C1535 G-3 COILS R052 G-2 R328 B-3 R501 C-1 R618 C311 C-2 C455 B-3 C612 D-1 C1536 G-3 L053 F-3 R053 G-2 R330 C-2 R502 A-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R503 E-1 R623	B-1 B-1	R1091 F-1 R1205 G-4	VR501 A-2
C306 D-3 C421 C-3 C548 C-1 C1442 F-4 IC1201 F-3 Q1502 F-3 R324 C-3 R481 B-4 R614 C307 C-3 C451 B-4 C549 B-1 C1522 G-3 IC1204 G-4 Q1503 F-3 R325 C-2 R482 B-4 R615 C308 D-3 C452 B-4 C550 B-1 C1523 G-3 IC1402 F-3 RESISTORS R326 B-3 R483 B-4 R616 C309 C-2 C453 B-4 C553 B-1 C1524 G-3 IC1404 B-4 R051 G-2 R327 B-3 R484 B-4 R617 C310 C-2 C454 B-3 C555 D-2 C1535 G-3 COILS R052 G-2 R328 B-3 R501 C-1 R618 C311 C-2 C455 B-3 C612 D-1 C1536 G-3 L053 F-3 R053 G-2 R330 C-2 R502 A-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R503 E-1 R623	D-1	R1206 G-3	CRYSTAL OSCILLATORS
C307 C-3 C451 B-4 C549 B-1 C1522 G-3 IC1204 G-4 Q1503 F-3 R325 C-2 R482 B-4 R615 C308 D-3 C452 B-4 C550 B-1 C1523 G-3 IC1402 F-3 RESISTORS R326 B-3 R483 B-4 R616 C309 C-2 C453 B-4 C553 B-1 C1524 G-3 IC1404 B-4 R051 G-2 R327 B-3 R484 B-4 R617 C310 C-2 C454 B-3 C555 D-2 C1535 G-3 COILS R052 G-2 R328 B-3 R501 C-1 R618 C311 C-2 C455 B-3 C612 D-1 C1536 G-3 L053 F-3 R053 G-2 R330 C-2 R502 A-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R503 E-1 R623	D-1	R1207 G-4	X301 D-3
C308 D-3 C452 B-4 C550 B-1 C1523 G-3 IC1402 F-3 RESISTORS R326 B-3 R483 B-4 R616 C309 C-2 C453 B-4 C553 B-1 C1524 G-3 IC1404 B-4 R051 G-2 R327 B-3 R484 B-4 R617 C310 C-2 C454 B-3 C555 D-2 C1535 G-3 COILS R052 G-2 R328 B-3 R501 C-1 R618 C311 C-2 C455 B-3 C612 D-1 C1536 G-3 L053 F-3 R053 G-2 R330 C-2 R502 A-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R503 E-1 R623	F-1	R1208 F-3	X501 B-2
C309 C-2 C453 B-4 C553 B-1 C1524 G-3 IC1404 B-4 R051 G-2 R327 B-3 R484 B-4 R617 C310 C-2 C454 B-3 C555 D-2 C1535 G-3 COILS R052 G-2 R328 B-3 R501 C-1 R618 C311 C-2 C455 B-3 C612 D-1 C1536 G-3 L053 F-3 R053 G-2 R330 C-2 R502 A-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R502 A-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R502 E-1 R623	F-1	R1209 F-4	X502 B-1
C310 C-2 C454 B-3 C512 D-1 C1536 G-3 L053 F-3 R053 G-2 R330 C-2 R502 A-1 R621 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R503 E-1 R622 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R503 E-1 R622	D-1	R1210 F-3	MISCELLANEOUS
C311 C-2 C455 B-3 C612 B-1 C5130 C-5 E505 F-4 R054 G-2 R331 B-2 R503 E-1 R622 C312 C-2 C456 B-4 C614 D-1 C2002 C-1 L101 E-4 R054 G-2 R331 B-2 R503 E-1 R622	D-1 D-1	R1211 G-4 R1221 G-4	JK101 F-4 JK751 F-4
C312 C-2 C430 D-4 C014 D-1 G2002 D-1 L001 D-1 D000 D00 D00 D00 D00 D000 D000 D	D-1	R1222 F-4	JK752 A-1
C313 C-2 C457 B-3 C615 D-1 C2004 D-1 L121 D-4 R055 G-3 R332 B-2 R504 E-1 R623	D-1	R1223 F-4	JK753 A-1
C313 C-2 C457 B-3 C615 D-1 C2004 D-1 L121 D-4 R055 G-3 R332 B-2 R504 E-1 R625 C314 C-3 C458 B-3 C616 D-1 C2012 D-1 L122 D-4 R056 G-3 R333 C-1 R505 E-1 R624	D-1	R1224 F-4	JK754 A-1
C315 C-3 C461 B-3 C631 B-2 CONNECTORS L251 B-3 R058 F-3 R334 C-1 R506 E-1 R632	A-2	R1227 F-4	JK1202 F-4
C316 C-2 C462 B-3 C632 A-2 CN051 G-3 L302 B-3 R059 F-3 R335 B-3 R507 E-1 R633	B-1	R1228 F-4	JK1401 F-4
C317 C-3 C463 B-3 C633 B-1 CN251 B-3 L370 D-3 R060 F-3 R336 B-2 R509 B-1 R634	B-2 B-2	R1233 F-4	PS502 B-2 TU701 A-4
C318 D-3 C464 B-3 C634 A-2 CN501 A-4 L402 C-4 R061 F-3 R337 B-2 R511 E-2 R635 C319 C-2 C465 R-3 C635 R-2 CN502 D-2 L451 B-3 R062 F-3 R339 C-2 R512 B-1 R636	B-1	R1235 F-4	RM2001 C-1
C319 C-2 C403 D-3 C003 D-2 C1002 D-2 L450 D-2 D004 D-2 D041 D-2 D512 D-1 B637	B-1	R1237 F-4	TEST POINTS
C320 C-2 C400 B-3 C030 B-2 C1404 B-3 C030 B-2 C1404 B-3 C030 B-2 C1404 B-3 C030 B-2 C1404 B-3 C030 B-3 C030 B-2 C1404 B-3 C030 B-2 C1404 B-3 C030 B-3 C030 B-2 C1404 B-3 C1404	A-4	R1238 F-4	TP301 E-3
C321 D-2 C467 B-3 C637 B-2 CN701 A-2 L501 F-2 R065 F-2 R342 D-2 R514 E-2 R705 C322 C-2 C468 B-3 C703 A-4 CN1601 G-4 L502 B-2 R070 F-2 R370 D-3 R516 E-2 R704	AZ-2	R1239 F-4	TP401 B-5
C323 C-2 C469 B-3 C706 A-4 CN2015 F-1 L503 B-2 R072 F-2 R371 D-3 R517 C-2 R705	B-2	R1240 F-4	TP501 A-2
C324 C-3 C470 B-3 C709 A-4 CN2017 C-4 L701 A-4 R112 E-4 R372 D-3 R519 E-2 R706	A-2	R1245 F-4	TP502 A-2
C325 D-3 C471 B-3 C711 A-3 CL1051 G-1 L702 A-4 R113 E-4 R401 D-3 R523 E-2 R707	A-2 F-4	R1351 G-4 R1352 G-4	TP503 A-2 TP504 A-2
C326 D-2 C472 B-3 C712 A-4 DIODES L704 A-4 R116 E-4 R402 C-3 R525 E-2 R756	F-4 F-4	R1352 G-4	TP751 E-5
C328 C-2 C475 B-5 C714 A-4 B-507 C-2 P527 A-1 B759	B-4	R1354 G-4	
C329 D-2 C4/4 D-3 C/15 A-1 D022 C-2 D100 C-4 D100 C-2 D529 D-2 D760	B-4	R1355 G-4	1
C331 D-2 C475 B-3 C716 A-1 D054 F-3 L1521 F-3 R122 C-4 R406 C-3 R528 D-2 R760 C333 C-2 C476 B-3 C751 E-3 D056 G-3 L1522 F-3 R124 E-4 R407 C-3 R529 A-1 R761	A-1	R1356 G-4	
C334 C-2 C477 A-3 C752 E-3 D057 F-2 L2001 D-1 R127 F-3 R408 C-3 R530 F-1 R762	A-1	R1361 G-4	1
C335 B-2 C478 A-3 C753 E-3 D101 C-4 TRANSISTORS R128 E-4 R409 C-3 R531 F-1 R763	A-1	R1364 G-4	1
C336 B-3 C479 A-3 C754 D-3 D102 C-4 Q051 G-3 R129 D-4 R410 C-3 R532 F-1 R764	F-2	R1394 F-4	
C337 C-2 C480 A-3 C755 F-4 D103 D-4 Q052 G-2 R130 E-4 R411 C-3 R533 F-1 R765		R1396 F-3 R1421 G-3	
C339 C-2 C481 A-4 C756 F-4 D104 E-4 Q053 G-3 R131 E-4 R412 C-3 R536 C-1 R767	B-4 F-4	1117E1 G-3	4



BH9700F01014B

DVD Open/Close CBA Top View **DVD Open /Close CBA Bottom View**



BH9700F01014C

Power Supply & Junction Schematic Diagram < VCR Section >

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CAUTION

For continued protection against fire hazard, replace only with the same type fuse.

NOTE

The voltage for parts in hot circuit is measured using hot GND as a common terminal.

CAUTION

Fixed voltage (or Auto voltage selectable) power supply circuit is used in this unit. If Main Fuse (F1001) is blown, check to see that all components in the power supply circuit are not defective before you connect the AC plug to the AC power supply. Otherwise it may cause some components in the power supply circuit to fail.

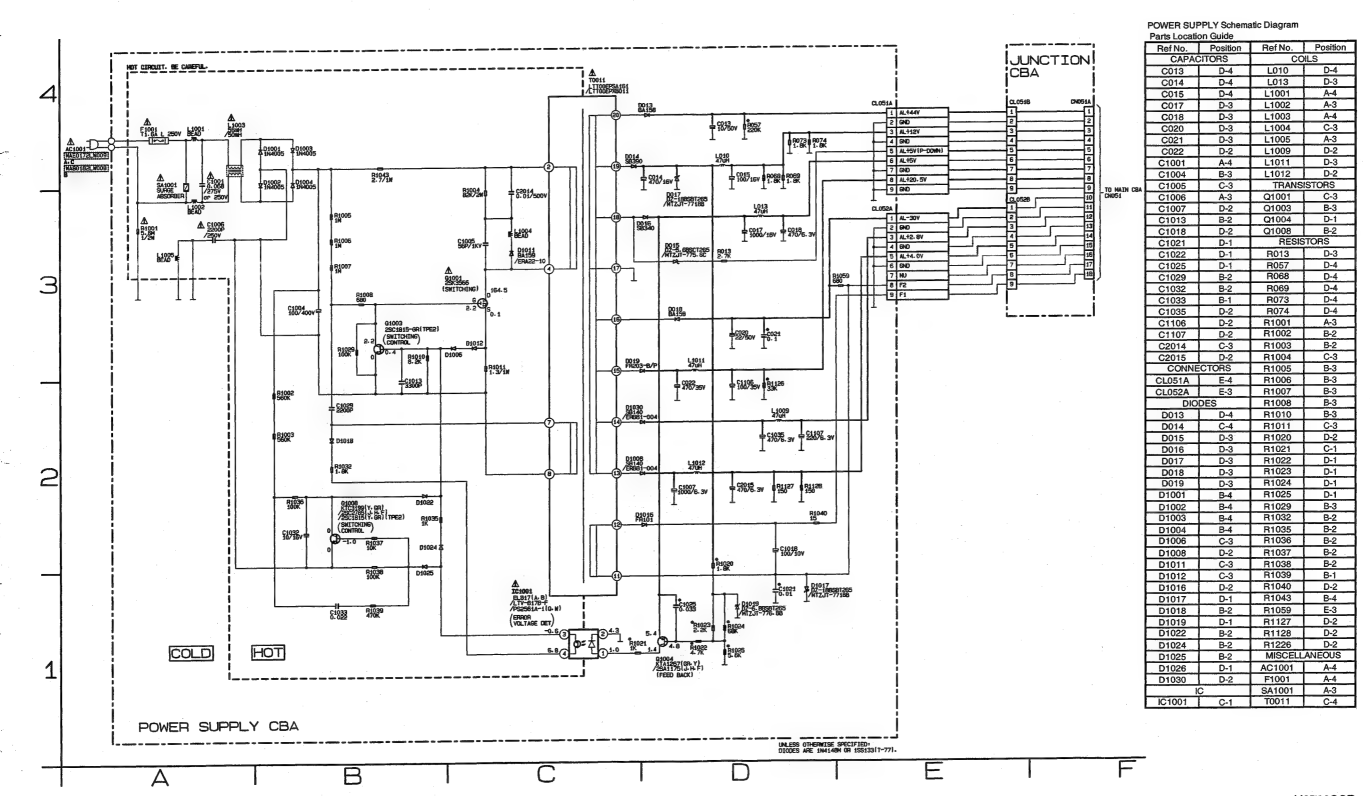
Voltage indications for PLAY, REC and DVD modes on the Schematic Diagrams are as shown below:

THE SAME VOLTAGE FOR PLAY,REC & DVD MODES.

". = SMD

Comparison Chart of Models and Marks

MODEL	MARK
DVP620VR/00	Α
DVP620VR/05	В
DVP620VR/02	С



Power Supply CBA Top View

CAUTION!For continued protection against fire hazard, replace only with the same type fuse.

NOTE:

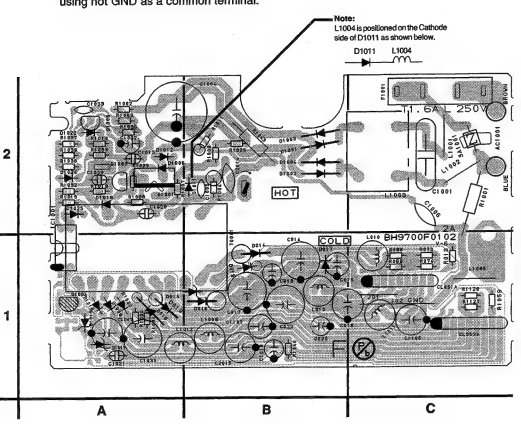
The voltage for parts in hot circuit is measured using hot GND as a common terminal.

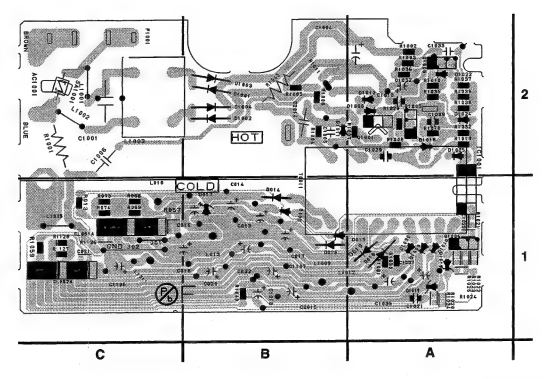
Power Supply CBA Bottom View

CAUTION!

Fixed voltage (or Auto voltage selectable) power supply circuit is used in this unit. If Main Fuse (F1001) is blown, check to see that all components in the power supply circuit are not defective before you connect the AC plug to the AC power supply. Otherwise it may cause some components in the power supply circuit to fail.

BECAUSE A HOT CHASSIS GROUND IS PRESENT IN THE POWER SUPPLY CIRCUIT, AN ISOLATION TRANSFORMER MUST BE USED. ALSO, IN ORDER TO HAVE THE ABILITY TO INCREASE THE INPUT SLOWLY, WHEN TROUBLESHOOTING THIS TYPE POWER SUPPLY CIRCUIT, A VARIABLE ISOLATION TRANSFORMER IS REQUIRED.





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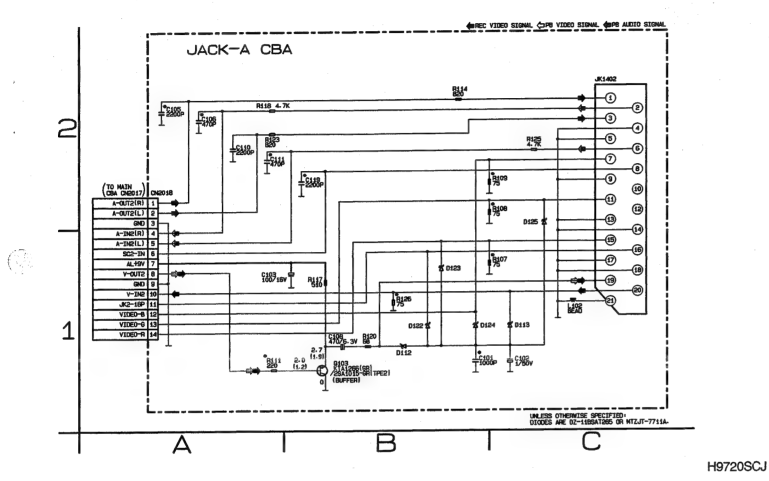
Junction CBA Junction CBA Bottom View Top View В

		rts Location G		5 (1)	5	D-(N)	Desition	Ref No.	Position
Ref No.	Position	Ref No.	Position	Ref No.	Position	Ref No.	Position	The second second	
CAPAC	CITORS	CAPACITORS		DIODES		TRANSISTORS		RESISTORS	
C013	B-1	C2014	B-2	D1018	A-2	Q1008	A-2	R1025	A-1
C014	B-1	C2015	B-1	D1019	A-1	RESIS	TORS	R1029	A-2
C015	C-1	CONNE	CTORS	D1022	A-2	R013	C-1	R1032	A-2
C017	B-1	CL051A	C-1	D1024	A-2	R057	C-1	R1035	A-2
C018	C-1	CL052A	C-1	D1025	A-2	R068	C-1	R1036	A-2
C020	B-1	DIO	DES	D1030	A-1	R069	C-1	R1037	A-2
C021	C-1	D013	B-1		С	R073	C-1	R1038	A-2
C022	B-1	D014	B-1	IC1001	A-2	R074	C-1	R1039	A-2
C1001	C-2	D015	A-1	CC	ILS	R1001	C-2	R1040	B-1
C1004	B-2	D016	B-1	L010	C-1	R1002	A-2	R1043	B-2
C1005	B-2	D017	B-1	L013	B-1	R1003	A-2	R1059	C-1
C1006	C-2	D018	A-1	L1001	C-2	R1004	B-2	R1126	C-1
C1007	A-1	D019	A-1	L1002	C-2	R1005	B-2	R1127	C-1
C1013	A-2	D1001	B-2	L1003	C-2	R1006	B-2	R1128	C-1
C1018	B-1	D1002	B-2	L1004	B-2	R1007	A-2	MISCELL	ANEOUS
C1021	A-1	D1003	B-2	L1005	C-1	R1008	A-2	AC1001	C-2
C1025	A-1	D1004	B-2	L1009	B-1	R1010	A-2	F1001	C-2
C1029	A-2	D1006	A-2	L1011	C-1	R1011	B-2	T001	B-2
C1032	A-2	D1008	A-1	L1012	B-1	R1020	A-1	SA1001	C-2
C1033	A-2	D1011	B-2	TRANS	ISTORS	R1021	A-1		
C1035	A-1	D1012	A-2	Q1001	A-2	R1022	A-1		
C1106	C-1	D1016	A-1	Q1003	A-2	R1023	A-1		
C1107	B-1	D1017	A-1	Q1004	A-1	R1024	A-1		

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BH9700F01022B

Jack-A Schematic Diagram

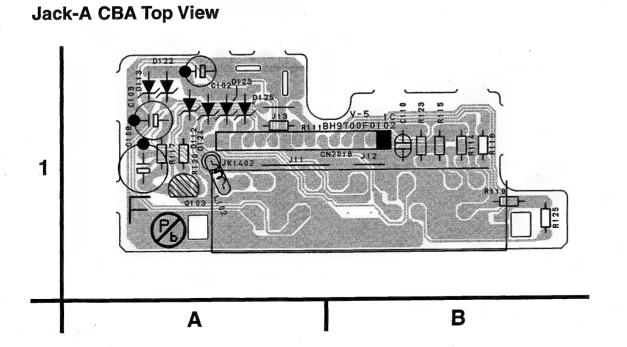


JACK-A Schematic Diagram

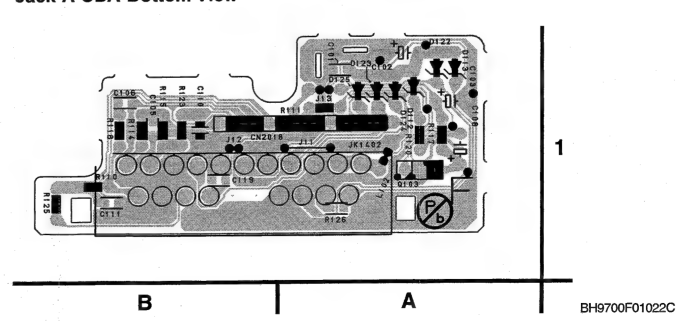
Parts Location Guide						
Ref No.	Position					
CAPACITORS						
C101	B-1					
C102	C-1					
C103	B-1					
C105	A-2					
C106	A-2					
C108	B-1					
C110	A-2					
C111	A-2					
C119	B-2					
CONNI	ECTOR					
CN2018	A-2					
DIO	DES					
D112	B-1					
D113	C-1					
D122	B-1					
D123	B-1					
D124	B-1					
D125	C-1					
CC	OIL					
L102	C-1					
TRANS	SISTOR					
Q103	B-1					
RESIS	TORS					
R107	C-1					
R108	C-2					
R109	C-2					
R111	A-1					
R114	B-2					
R117	B-1					
R118	A-2					
R120	B-1					
R123	A-2					
R125	B-2					
R126	B-1					
MISCELL	ANEOUS					
JK1402	C-2					

JACK-A CBA

Parts Locatio	n Guide
Ref No.	Position
CAPAC	CITORS
C101	A-1
C102	A-1
C103	A-1
C105	B-1
C106	B-1
C108	A-1
C110	B-1
C111	B-1
C119	B-1
CONNI	ECTOR
CN2018	B-1
DIO	DES
D112	A-1
D113	A-1
D122	A-1
D123	A-1
D124	A-1
D125	A-1
CC	OIL
L102	A-1
TRANS	SISTOR
Q103	A-1
RESIS	TORS
R107	A-1
R108	B-1
R109	B-1
R111	A-1
R114	B-1
R117	A-1
R118	B-1
R120	A-1
R123	B-1
R125	B-1
R126	A-1
	ANEOUS
JK1402	A-1

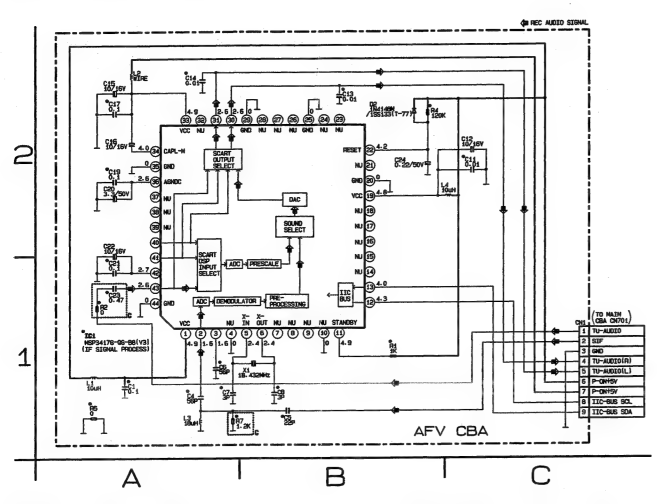


Jack-A CBA Bottom View



1-12-40

AFV Schematic Diagram



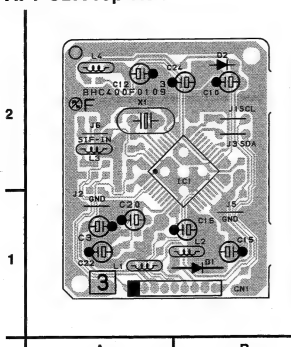
AFV Schematic	Diagram	Parts	Location	Guide
,				

Ref No.	Position	Ref No.	Position		
CAPAC	CITORS	CONNECTOR			
C1	A-1	CN1	C-1		
C4	A-1	DIC	DE		
C5	B-1	D2	B-2		
C6	A-1	10	0		
C7	A-1	IC1	A-1		
C8	B-1	CO	ILS		
C11	C-2	L1	A-1		
C12	C-2	L2	A-2		
C13	B-2	L3	A-1		
C14	A-2	L4	C-2		
C15	A-2	RESIS	TORS		
C16	A-2	R1	B-1		
C17	A-2	R2	A-1		
C19	A-2	R4	B-2		
C20	A-2	R5	A-1		
C21	A-1	R6	A-1		
C22	A-2	R7	A-1		
C23	A-1	CRYSTAL OSCILLATOR			
C24	B-2	X1	B-1		

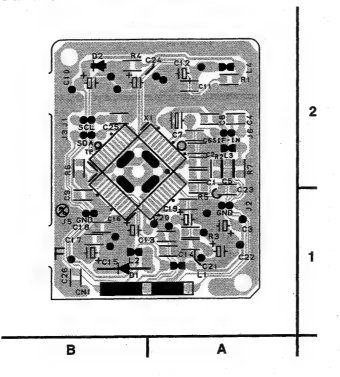
Comparison Chart of Models and Marks

MODEL	MARK
DVP620VR/00	Α
DVP620VR/05	В
DVP620VR/02	С

AFV CBA Top View



AFV CBA Bottom View



H9720SCAFV

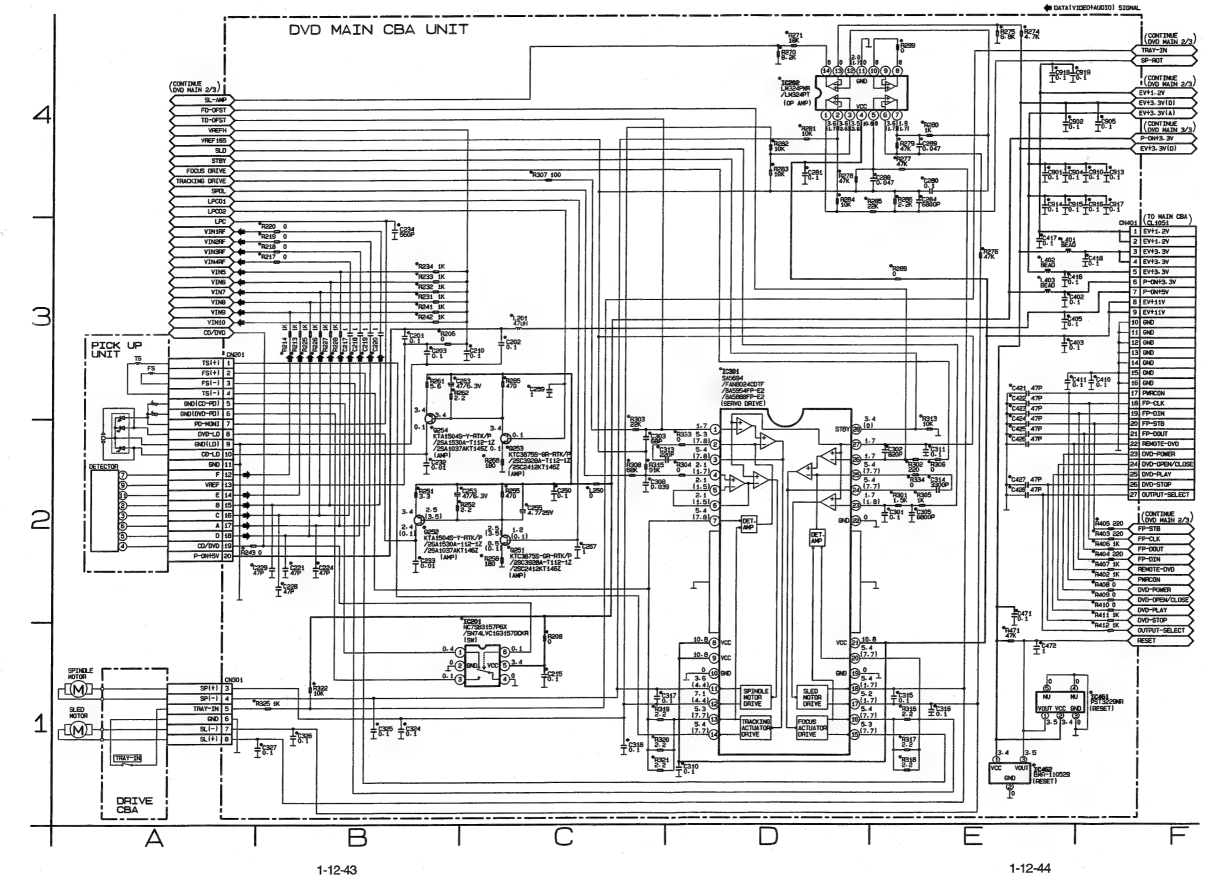
BHC400F01093

AFV CBA Parts Location Guide

AFV CBA Parts Location Guide									
Ref No.	Position	Ref No.	Position						
CAPAC	CITORS	CONNI	ECTOR						
C1	A-2	CN1	B-1						
C4	A-2	DIC	DE						
C5	A-2	D2	B-2						
C6	A-2	ŀ	C						
C7	A-2	IC1	B-2						
C8	A-2	CO	ILS						
C11	A-2	L1	A-1						
C12	A-2	L2	B-2						
C13	A-1	L3	A-2						
C14	A-1	L4	A-2						
C15	B-1	RESIS	TORS						
C16	B-1	R1	A-2						
C17	B-1	R2	A-2						
C19	B-1	R4	B-2						
C20	A-1	R5	A-1						
C21	A-1	R6	B-2						
C22	A-1	R7	A-2						
C23	A-1	CRYSTAL O							
C24	B-2	X1	A-2						

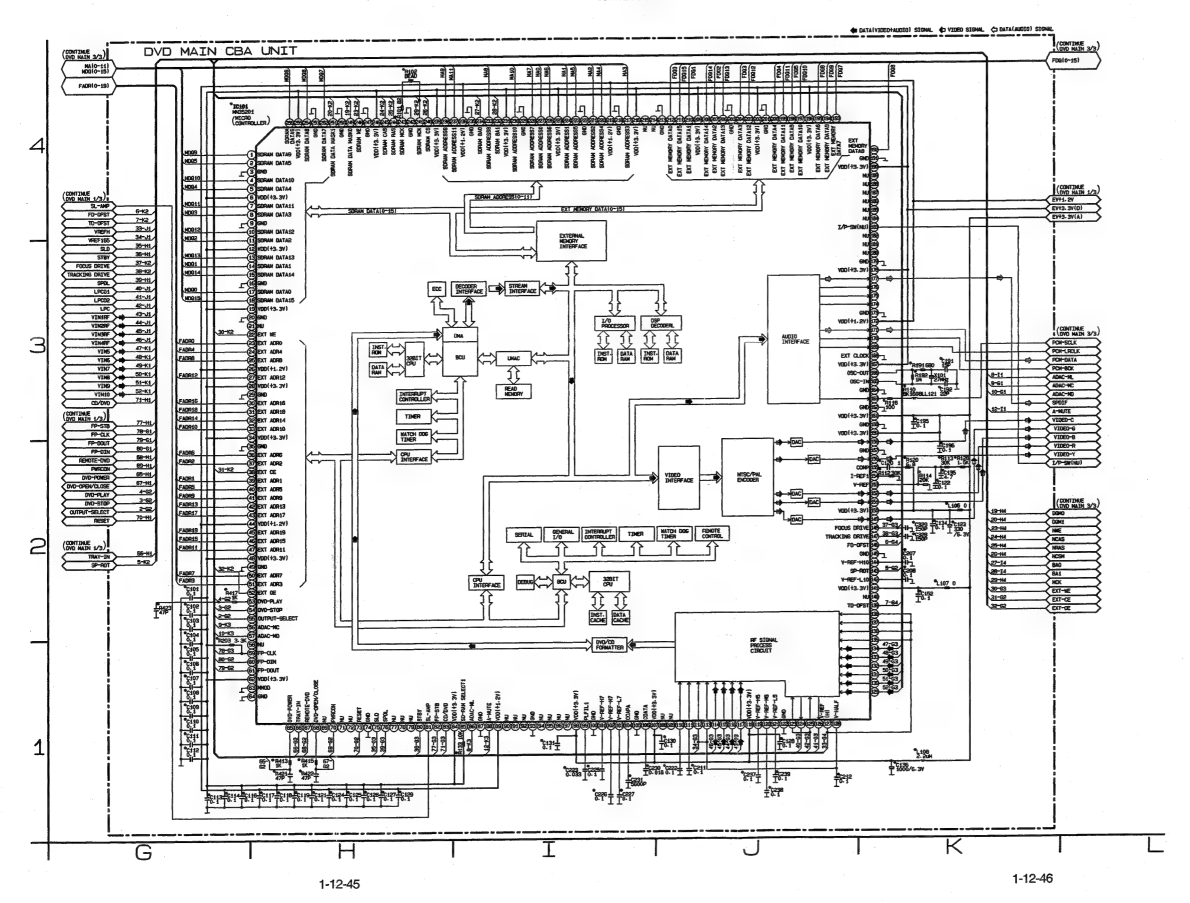
Voltage indications for PLAY and STOP modes on the Schematic Diagrams are as shown below:

THE SAME VOLTAGE FOR INDICATES THAT THE VOLTAGE BOTH PLAY & STOP MODES. IS NOT CONSISTENT HERE.



Voltage indications for PLAY and STOP modes on the Schematic Diagrams are as shown below:

THE SAME VOLTAGE FOR INDICATES THAT THE VOLTAGE BOTH PLAY & STOP MODES. IS NOT CONSISTENT HERE.

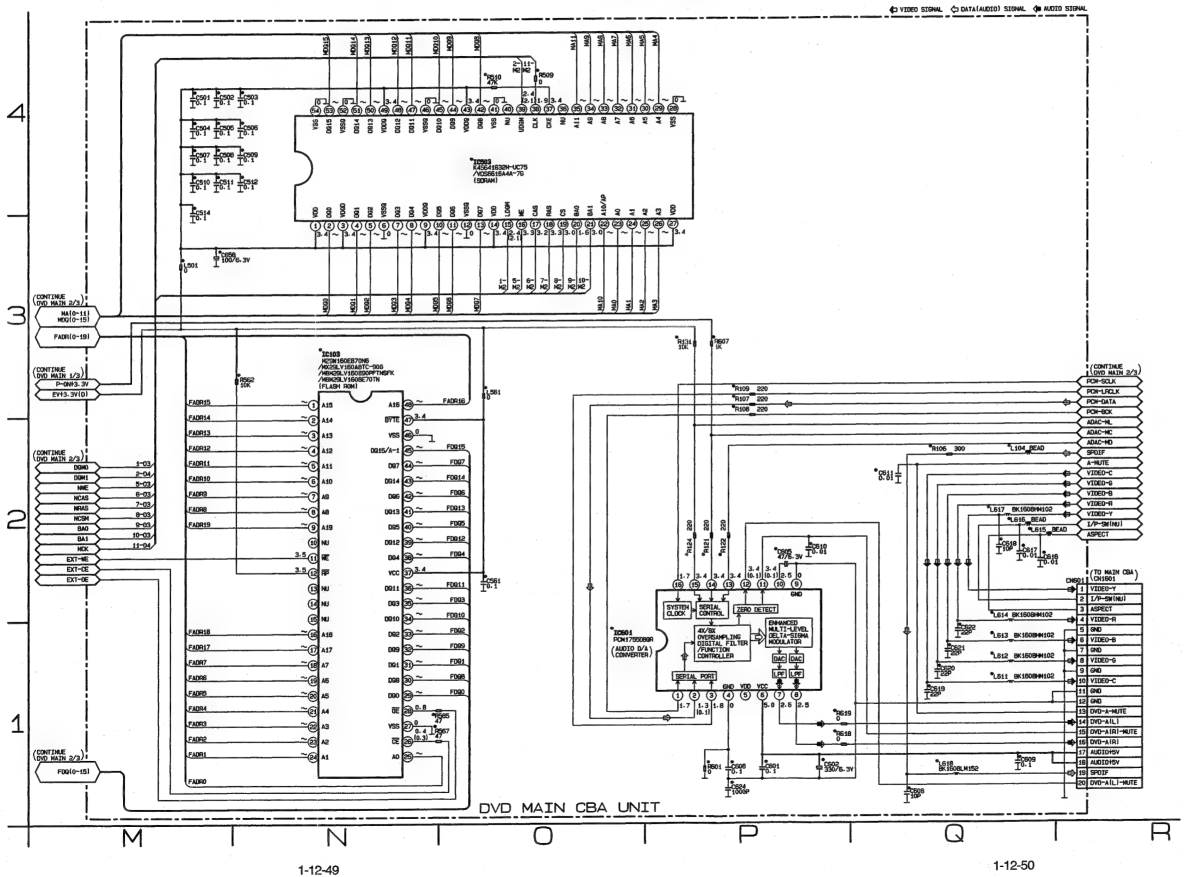


IC101 VOLTAGE CHART

			CHAR							D1 434	0705	DIMANO	DI AV	OTOR	DINING	DLAY	CTOR	PIN.NO	PLAY	STOP	PIN.NO	PLAY	STOP
PIN.NO	PLAY	STOP	PIN.NO	PLAY	STOP	PIN.NO	PLAY	STOP	PIN.NO	PLAY	STOP	PIN.NO	PLAY	STOP	PIN.NO		STOP		PLAT	310			
1	~	~	33	~	~	65	0	0	97			129	2.3	2.3	161	3.4	3.4	193	~	~	225	3.4	3.4
2	~	~	34	3.4	3.4	66	3.4	3.5	98	3.4	3.4	130	2.3	2.3	162	0	0	. 194	~	~	226	~	~
3	0	0	35	0	0	67	3.2	3.2	99	0.9	0.8	131	2.3	2.3	163	1.8	1.8	195	~	~	227	~	~
4	~	~	36	~	~	68	0	0	100	0	0	132	2.4	2.3	164	0	0	196	3.4	3.4	228	~	~
5	~	2	37	~	~	69			101	2.4	2.4	133	2.4	2.4	165	1.7	1.8	197	~ /	~	229	0	0
6	3.4	3.4	38	0.4	0.3	70	3.4	3.4	102	2.2	2.2	134	2.4	2.4	166	1.7	1.7	198	~	~	230	~	~
7	~	~	39	~	~	71			103	1.9	1.9	135	2.3	2.3	167	3.4	3.4	199	~	~	231	3.4	3.4
8	~	~	40	~	~	72			104	0.4	0.3	136	2.3	2.3	168	0	0	200	~	~	232	1.3	1.6
9	0	0	41	~	~	73	3.4	3.4	105	0	0	137	2.3	2.3	169	1.8	1.8	201	0	0	233	~	~
10	~	~	42	~	~	74	0	0	106	1.7	1.7	138	2.3	2.3	170	1.7	1.7	202	3.4	3.4	234	1.9	2.3
11	~	~	43	~	~	75	1.7	1.8	107	3.4	3.4	139	1.7	1.7	171	1.3	0.1	203	~	~	235	0	0
12	3.4	3.4	44	1.3	1.3	76	2.3	1.8	108			140			172	1.3	1.3	204	~	-	236	1.3	1.3
13	~	~	45	~	~	77			109			141	3.4	3.4	173	0	0	205	0	0	237	~	~
14	~	~	46	~	~	78			110	1.9	1.9	142	1.3	1.3	174			206	~	~	238	~	~
15	~	~	47	~	~	79			111	1.9	1.9	143	2.1	1.7	175			207	~_	~	239	3.4	3.4
16	0	0	48	3.4	3.4	80	3.4	0.1	112	1.7	1.7	144	2.2	2.2	176	-		208	~	~	240	3.4	3.3
17	~	~	49	0	0	81	0.1	0.1	113	1.7	1.7	145	0	0	177	1.8	1.7	209	3.4	3.4	241	1.9	1.9
18	~	~	50	~	~	82	2.8	2.8	114	1.7	1.7	146	1.7	1.7	178	3.4	3.5	210	~	~	242	0	0
19	3.4	3.4	51	~	~	83	0.1	0.1	115	1.7	1.7	147	1.8	1.7	179	0	0	211	~	~	243	1.9	1.9
20	0	0	52	0.8	0.8	84	3.4	3.4	116	1.7	1.7	148	1.7	1.7	180			212	~ /	~	244	3.4	3.3
21			53	0	0	85	0.1	0.1	117	1.7	1.7	149	0.6	0.5	181			213	0	0	245	3.4	3.4
22	3.5	3.5	54	0	0	86	3.6	3.4	118	3.4	3.4	150	3.4	3.4	182			214			246	3.4	3.4
23	~	~	55	1.4	1.4	87	0	0	119	2.0	2.0	151	0.5	0.6	183	3.5	3.5	215			247	0	0
24	~	~	56	3.4	3.4	88	3.5	0.1	120	1.7	1.7	152	0.5	0.4	184			216	3.4	3.4	248	3.3	3.4
25	~	~	57	3.5	3.5	89	1.3	1.3	121	1.5	1.5	153	1.4	1.3	185			217	~	~	249	3.2	3
26	1.3	1.3	58			90			122	0	0	154	1.4	1.3	186			218	0	0	250	0	0
27	~	~	59	3.4	3.4	91			123	0.3	0.1	155	2.4	2.4	187			219	1.3	1.3	251	3.2	3.0
- 28	3.4	3.4	60	3.4	3.4	92			124	1.2	0.1	156	3.4	3.4	188			220	<u> </u>	~	252	~	~
29	0	0	61	3.5	3.5	93	0	0	125	0.3	0.1	157	0	0	189			221	~	~	253	0	0
30	~	~	62	3.4	3.4	94			126	0.1	0.1	158	0.9	0.9	190	3.4	3.5	222	0	0	254	·~	~
31	~	~	63	0	0	95			127	2.3	2.3	159	3.4	3.4	191	0	0	223	~	~	255	3.4	3.4
32	~	~	64	0	0	96			128	1.7	1.7	160	0	- 0	192	~	~	224	~	~	256	~	~

Voltage indications for PLAY and STOP modes on the Schematic Diagrams are as shown below:

INDICATES THAT THE VOLTAGE



H9720SCD3

WAVEFORMS

NOTE:

Input

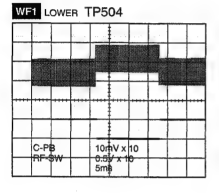
VCR: COLOR BAR SIGNAL

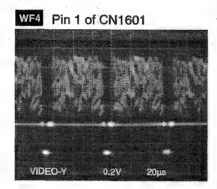
(WF1~WF3)

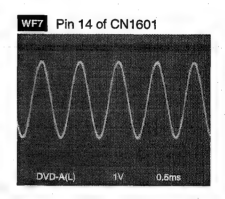
DVD: POWER ON (STOP) MODE

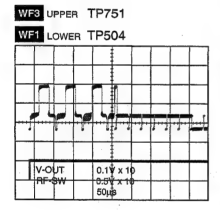
(WF4~WF6) CD: 1kHz PLAY (WF7~WF9)

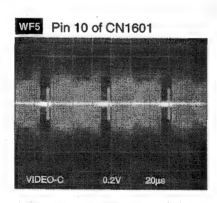
WF2 UPPER TP301

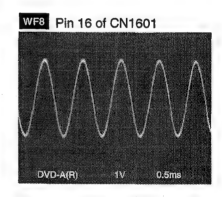


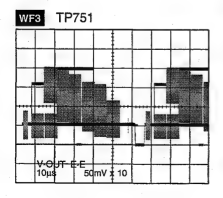


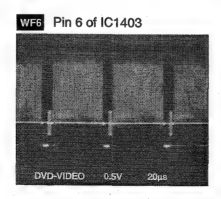


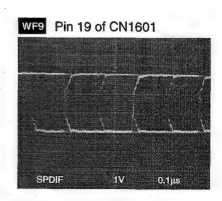




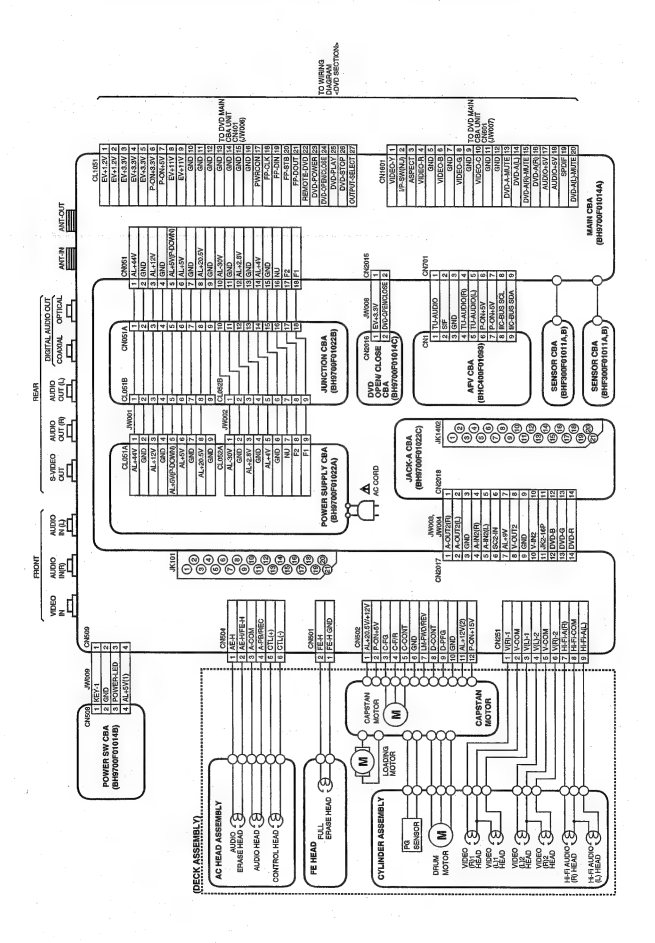




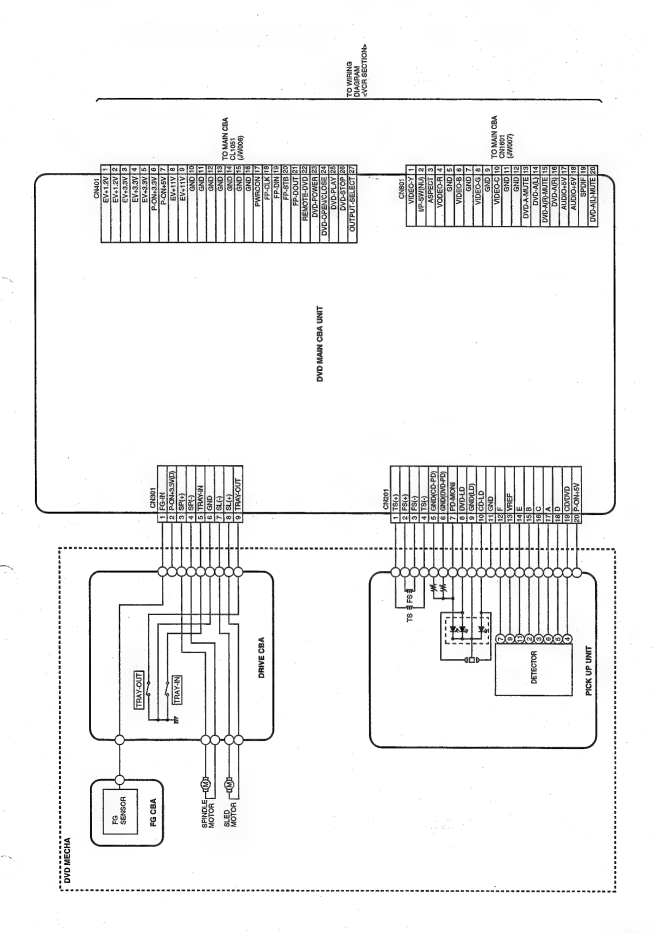




WIRING DIAGRAM < VCR SECTION >



WIRING DIAGRAM < DVD SECTION >



SYSTEM CONTROL TIMING CHARTS

Mode SW: LD-SW

LD-SW Position detection A/D Input voltage Limit (Calculated voltage)	Symbol
3.76V~4.50V (4.12V)	EJ
4.51V~5.00V (5.00V)	CL
0.00V~0.25V (0.00V)	SB
1.06V~1.50V (1.21V)	TL
0.66V~1.05V (0.91V)	FB
1.99V~2.60V (2.17V)	SF
1.51V~1.98V (1.80V)	SM
3.20V~3.75V (3.40V)	AU
0.26V~0.65V (0.44V)	AL
4.51V~5.00V (5.00V)	SS
2.61V~3.19V (2.97V)	RS

Note:

EJ --- RS: Loading FWD (LM-FWD "H", LM-REV "L")

RS --- EJ: Loading REV (LM-FWD "L", LM-REV "H")

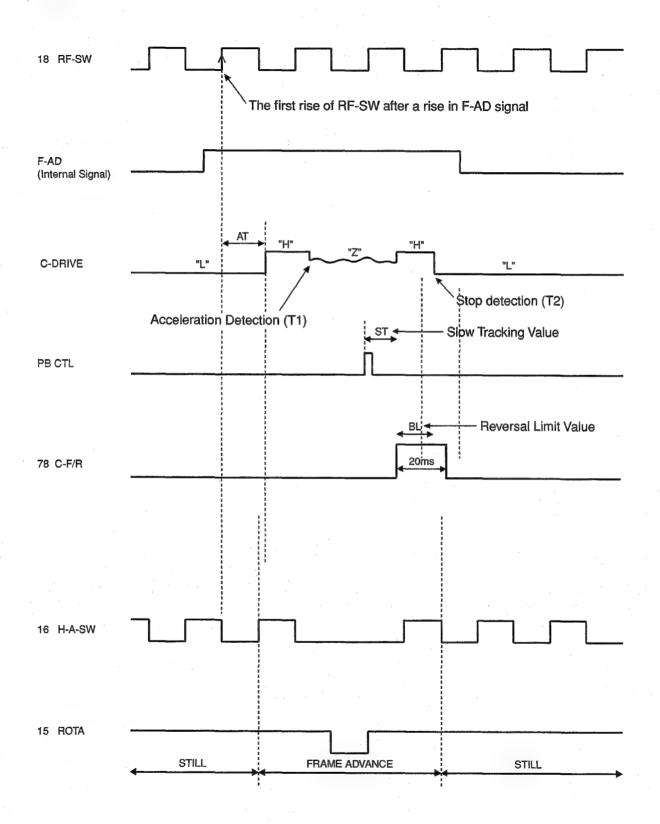
Stop (A) = Loading Stop (B) = Unloading

Note:

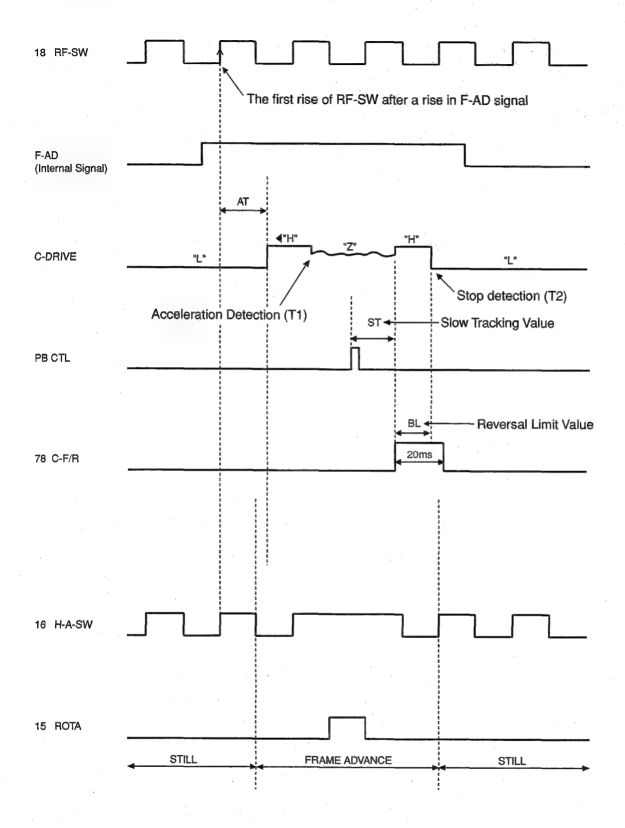
Symbol	Loading Status
EJ	Eject
CL	Eject ~ REW Reel
SB	REW Reel ~ Stop(B)
TL .	Stop(B) ~ Brake Cancel
FB	Brake Cancel ~ FF / REW
SF	FF / REW ~ Stop(M), (FF / REW)
SM	Stop(M), (FF / REW) ~ Stop(A)
AU	Stop(A) ~ Play / REC
AL	Play / REC ~ Still / Slow
SS	Still / Slow ~ RS (REW Search)
RS	RS (REW Search)

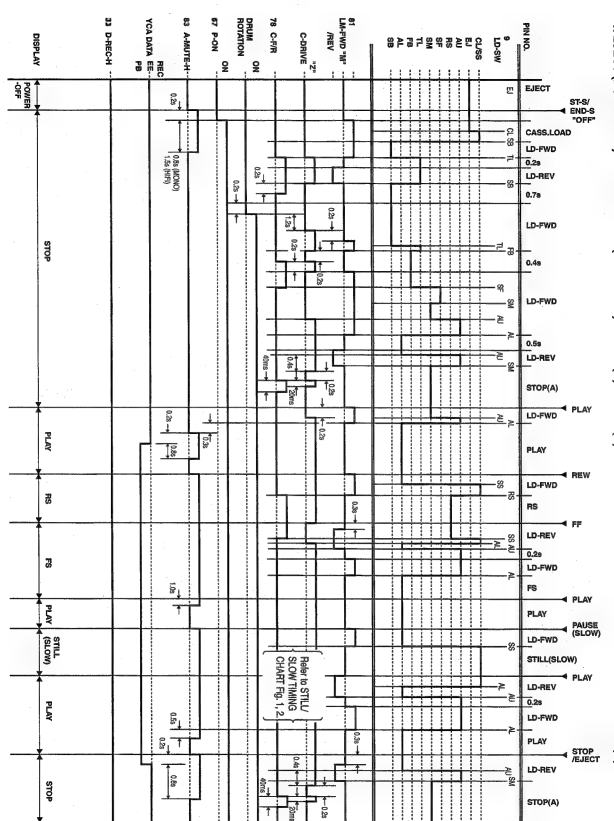
Still/Slow Control Frame Advance Timing Chart

1) SP Mode

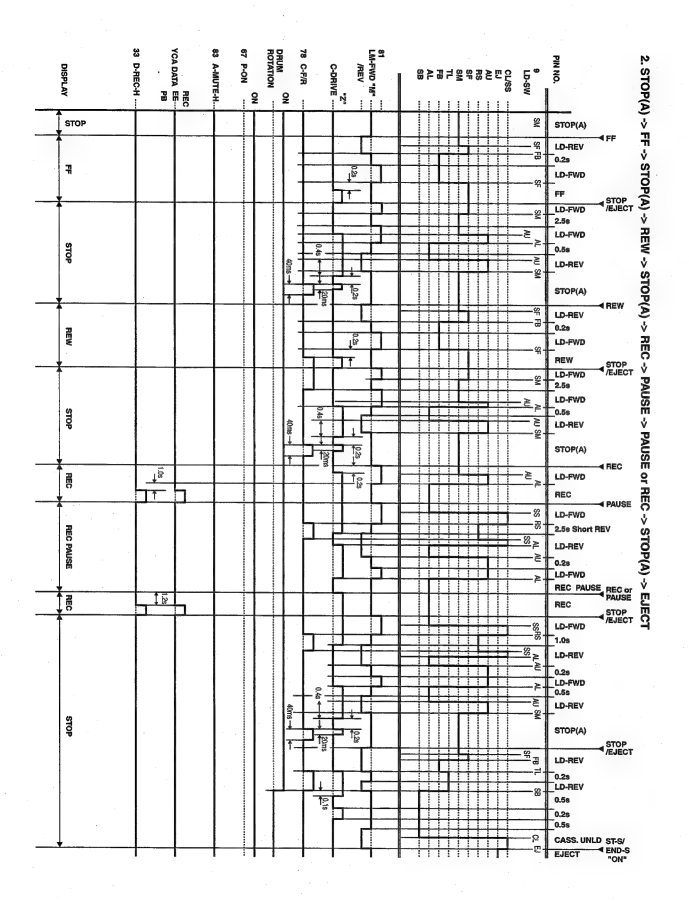


2) LP/SLP Mode





1. EJECT (POWER OFF) -> CASSETTE IN (POWER ON) -> STOP(B) -> STOP(A) -> PLAY -> RS -> FS -> PLAY -> STILL -> PLAY -> STOP(A)



IC PIN FUNCTION DESCRIPTIONS

[VCR Section]

Comparison Chart of Models and Marks

Model	Mark
DVP620VR/00	Α
DVP620VR/05	В
DVP620VR/02	С

IC501(SERVO / SYSTEM CONTROL IC)

"H" ≥ 4.5V, "L" ≤ 1.0V

_				H ≥ 4.5V, "L"			
Pin No.	Mark	IN/ OUT	Signal Name	Function	Active Level		
1		IN.	SC2-IN	Input Signal from Pin 8 of SCART2	A/D		
2		IN	PG-Delay	Video Head Switching Pulse Signal Adjusted Voltage	A/D		
3		IN	POW- SAF	P-ON Power Detection Input Signal	A/D		
4		IN	END-S	Tape End Position Detect Signal	A/D		
5		IN	AFC	Automatic Frequency Control Signal	A/D		
6		IN	V-ENV	Video Envelope Comparator Signal	A/D		
7		IN	KEY-1	Key Scan Input Signal 1	A/D		
8		IN	KEY-2	Key Scan Input Signal 2	A/D		
9		IN	LD-SW	Deck Mode Position Detector Signal	A/D		
10		IN	ST-S	Tape Start Position Detector Signal	A/D		
11		_	NU	Not Used	-		
12		OUT	DVD PLAY	DVD Play at High	Н		
13		OUT	D-V- SYNC	Dummy V-sync Output	H/Hi- z		
14		IN	REMOTE -VIDEO	Remote Control Sensor	L		
15		OUT	C-ROTA	Color Phase Rotary Changeover Signal	H/L		
16		OUT	H-A-SW	Video Head Amp Switching Pulse	H/L		
17		IN	H-A- COMP	Head Amp Comparator Signal	H/L		
18		OUT	RF-SW	Video Head Switching Pulse	H/L		

Pin No.	Mark	IN/ OUT	Signal Name	Function	Active Level
19		OUT	Hi-Fi-H- SW	HiFi Audio Head Switching Pulse	H/L
20		-	NU	Not Used	-
21		OUT	DVD- POWER	DVD Power Control Signal	Н
22		-	NU	Not Used	
23		OUT	POWER- LED	"POWER" LED Signal Output	H/L
24		-	NU	Not Used	-
25			NU	Not Used	-
26		-	NU	Not Used	-
27		OUT	RGB- THROUG H	SCART 2 RGB Through Control Signal	L/H
28		OUT	LINE- MUTE	Audio Mute Control Signal	Н
29		OUT	DVD-LED	"DVD" LED Signal Output	H/L
30		OUT	VCR-LED	"VCR" LED Signal Output	H/L
31		IN	REC-SAF- SW	Recording Safety SW Detect (With Record tab="L"/ With out Record tab="H")	H/L
32		IN	A-MODE	Hi-Fi Tape Detection Signal	L
33		OUT	D-REC-H	Delayed Record Signal	Н
34		IN	RESET	System Reset Signal (Reset="L")	L
35		IN	XCin	Sub Clock	-
36		OUT	XCOUT	Sub Clock	-
37		-	Vcc	Vcc	-
38		IN	Xin	Main Clock Input	-
39	•	OUT	Xout	Main Clock Input	-
40		-	Vss	Vss(GND)	-
41		OUT	INPUT SELECT	Input Selector Control Signal	H/L
42		IN	DVD- 8PIN-IN	SCART 8Pin DVD Input Control Signal	H/L
43		IN	CLKSEL	Clock Select (GND)	L
44		IN	OSCin	Clock Input for letter size	-
45		OUT	OSCout	Clock Output for letter size	-
46		-	NU	Not Used	-
		IN	LP	LP	

Pin No.	Mark	IN/ OUT	Signal Name	Function	Active Level
48		IN	FSC-IN [4.43MHz]	4.43MHz Clock Input	-
49		-	OSDVss	OSDVss	-
50		IN	OSD-V-IN	OSD Video Signal Input	-
51		-	NU	Not Used	-
52		OUT	OSD-V- OUT	OSD Video Signal Output	-
53		-	OSDVcc	OSDVcc	-
54		•	HLF	LPF Connected Terminal (Slicer)	-
	A,B	-	NU	Not Used	-
55	С	Z	COLOR- IN	SECAM or MESECAM Chroma Video Input Signal at Super Impose	-
56		IN	DAVN-L	VPS/PDC Data Receive = "L"	L
57		-	NU	Not Used	-
58		IN	C-SYNC	Composite Synchronized Pulse	PULSE
59		OUT	8POUT-1	Control SCART 1 8Pin Level by using 8POUT-1 and 8POUT-2	H/L
60		OUT	8POUT-2	Control SCART 1 8Pin Level by using 8POUT-1 and 8POUT-2	Hi-z/ L
	A,B	-	NU	Not Used	-
61	С	IN	SECAM- H	SECAM Mode at High	H/L
62		`-	NU	Not Used	-
63		-	NU	Not Used	-
64		IN	FTV-IN	Comparator Input of Video Signal for Follow TV	H/L
	A,B	-	NU	Not Used	-
65	С	ОUТ	TRICK-H	Special Playback = "H" in SECAM Mode	Н
66		OUT	C-POW- SW	Capstan Power Switching Signal	H/L
67		OUT	P-ON-H	Power On Signal at High	Н
68		OUT	DRV- DATA	VFD Driver IC Control Data	H/L
69		OUT	DRV-STB	VFD Driver IC Chip Select Signal	H/L
70		OUT	DRV-CLK	VFD Driver IC Control Clock	H/L

Pin No.	Mark	IN/ OUT	Signal Name	Function	Active Level
71		OUT	IIC-BUS- SCL	IIC BUS Control Clock	H/L
72		IN/ OUT	IIC-BUS- SDA	IIC BUS Control Data	H/L
73		-	NU	Not Used	-
74		-	NU	Not Used	-
75		IN	DVD- POWERM ONITOR	DVD Power Monitor Signal (P-off="L", P- on="H")	H/L
76		OUT	C-CONT	Capstan Motor Control Signal	PWM
77		OUT	D-CONT	Drum Motor Control Signal	PWM
78		OUT	C-F/R	Capstan Motor FWD/REV Control Signal (FWD="L"/ REV="H")	H/L
79		IN	S-REEL	Supply Reel Rotation Signal	PULSE
80		IN	T-REEL	Take Up Reel Rotation Signal	PULSE
81		OUT	LM-FWD/ REV	Loading Motor Control Signal	H/L/ Hi-z
82		OUT	OUTPUT- SELECT	Output Select	H/L
83		OUT	A-MUTE- H	Audio Mute Control Signal (Mute = "H")	Н
84		-	NU	Not Used	~
85		-	NU	Not Used	-
86		IN	P-DOWN- L	Power Voltage Down Detector Signal	L
87		IN	C-FG	Capstan Motor Rotation Detection Pulse	PULSE
88		-	NU	Not Used	-
89		-	NU	Not Used	-
90		IN	D-PFG	Drum Motor Phase/ Frequency Generator	PULSE
91		-	AMPVRE F OUT	V-Ref for CTL AMP	-
92		-	AMPVRE F in	V-Ref for CTL AMP	-
93		-	P80/C	P80/C Terminal	-
94		IN/ OUT	CTL -	Playback/Record Control Signal (-)	H/L
95		IN/ OUT	CTL+	Playback/Record Control Signal (+)	H/L
96		-	AMPC	CTL AMP Connected Terminal	-
97		-	CTLAMP out	To Monitor for CTL AMP Output	PULSE

Pin No.	Mark	IN/ OUT	Signal Function		Active Level	
98		-	AMPVcc	AMPVcc	-	
99		<u>-</u>	AVcc	A/D Converter Power Input/ Standard Voltage Input	-	
100		IN	AGC	IF AGC Comparator Signal	A/D	

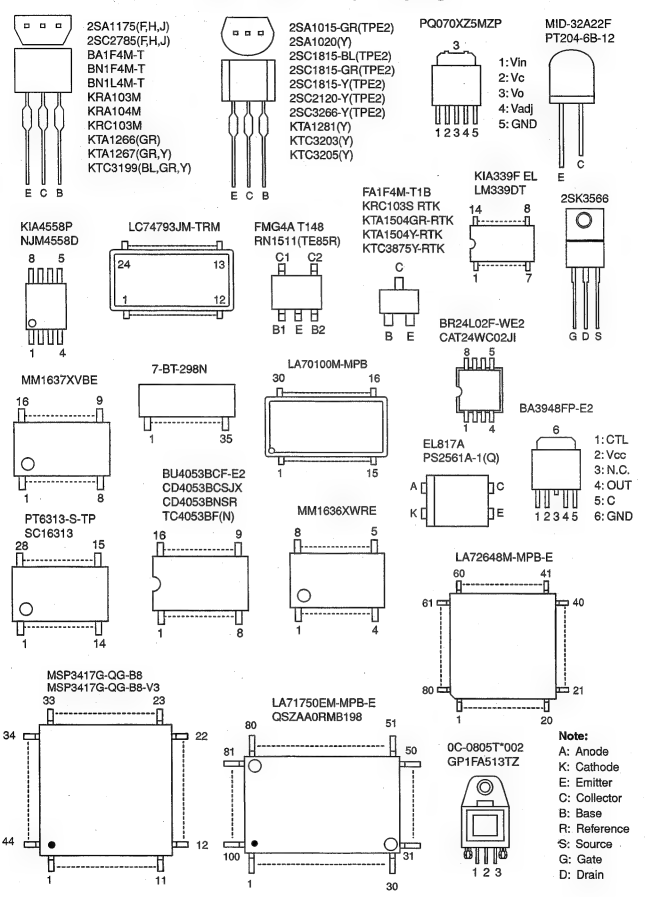
Notes:

Abbreviation for Active Level: PWM -----Pulse Wide Modulation A/D------Analog - Digital Converter

IC612 (FIP DRIVER)

Pin No.	IN/ OUT	Signal Name	Name Function		
1	IN	FP-CLK	Clock Input		
2	IN	FP-STB	Serial Interface Strobe		
3		NU	Not Used		
4	-	NU	Not Used		
5	**	VSS	GND		
6		VDD	Power Supply		
7		а			
8		b			
9		С	1		
10	OUT	d	1		
11	001	е	Segment Output		
12		f			
13		g			
14		h			
15	60s	VEE	Pull Down Level		
16	OUT	i	Segment Output		
17		7G			
18		6G			
19		5G			
20	OUT	4G	Grid Output		
21		3G			
22		2G			
23		1G			
24	-	VDD	Power Supply		
25	~	VSS	GND		
26	IN	OSC	Oscillator Input		
27	-	NU	Not Used		
28	IN	FP-DIN	Serial Data Input		

LEAD IDENTIFICATIONS



SW601

SW601

SW602

SW602

SW602

SW603

SW603 SW603

SW604

SW604

SW604

SW605 SW605 4822 276 14127

9965 000 19590

4822 276 13954

4822 276 14127

9965 000 19590

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9965 000 19590

4822 276 13954

4822 276 14127

SKQSAF001A (ALTERNATIVE)

KSM0614B

KSM0614B

KSM0614B

KSM0614B

TC-1104(H=9.5) (ALTERNATIVE)

SKQSAF001A (ALTERNATIVE)

TC-1104(H=9.5) (ALTERNATIVE)

SKQSAF001A (ALTERNATIVE)

TC-1104(H=9.5) (ALTERNATIVE)

SKQSAF001A (ALTERNATIVE)

SKQSAF001A (ALTERNATIVE)

TC-1104(H=9.5) (ALTERNATIVE)

ELECTRICAL PARTS LIST

9965 000 23968	DVD MAIN CBA UNIT	
9965 000 23970	MCV CBA UNIT	/00
9965 000 24012	MCV CBA UNIT	/02
9965 000 24017	MCV CBA UNIT	/05
9965 000 23969	PSV CBA UNIT	/00/02
9965 000 24016	PSV CBA UNIT	/05
9965 000 23977	AFV PCB ASSEMBLY CPD0	500/9701
9965 000 23974	SENSOR CBA	

MCV CBA UNIT

MCV CBA UNIT consists of MAIN CBA, POWER SWITCH CBA, DVD OPEN CLOSE CBA and SENSOR CBA.

MAIN CB	A		SW605	9965 000 19590	TC-1104(H=9.5) (ALTERNATIVE)	
MISCELL	ANEOUS		TU701	9965 000 23361	TUNER UNIT TMDG2-661A	/00
	9965 000 23977	AFV PCB ASSEMBLY CPD0500/9701	TU701	9965 000 23395	TUNER UNIT TMDZ2-761A	/02
CN051	9965 000 20908	CONN BASE 18P TUC-P18P-B1	TU701	9965 000 23386	TUNER UNIT TMDG2-662A	/05
JK101	9965 000 20716	RGB CONNECTOR MRC-021V-03	VR501	9965 000 05260	CARBON P.O.T. 100K OHM B	
JK1202	9965 000 15322	RCA JACK(BLACK) MSP-281V2-B	X301	9965 000 05629	X'TAL 4.433619MHZ	
JK1401	9965 000 15323	S TYPE JACK MDC-050V-2.4	X301	4822 242 10695	4 433 619 MHZ (ALTERNATIVE)	
JK751	9965 000 13039	RCA JACK 0.01282V-12 PBSN	X501	9965 000 12194	X'TAL 12.000MHZ	
JK752	4822 265 11659	RCA JACK(YELLOW) MSP-281V4-B	X502	9965 000 12288	X'TAL 32.768KHZ(20PPM)	
JK753	4822 265 11661	RCA JACK(WHITE) MSP-281V1-B	X502	9965 000 19592	X'TAL32.768KHZ(20PPM) (ALTERNATI	VE)
JK754	9965 000 00423	MSP-281V3-A RCA JACK(RED)				
JW006	9965 000 23991	CABLE, 27P FFC/P1.00/260	CAPACI			
JW007	9965 000 23992	CABLE, 20P FFC/P1.00/170	C056	9965 000 14863	ELCAP 47UF/25V M	
PS502	9965 000 12189	PHOTO INTERRUPTER RPI-302C70	C056	9965 000 19553	ELCAP. 47UF/25V M (ALTERNATIVE)	
RM2001	9965 000 10857	REMOTE RECEIVER	C057	9965 000 09762	ELCAP 220UF/6.3V M H7	
SW2005	4822 276 13954	KSM0614B	C057	9965 000 19554	ELCAP. 10UF/16V M (ALTERNATIVE)	
SW2005	4822 276 14127	SKQSAF001A (ALTERNATIVE)	C058	9965 000 09834	CHIP CAP CG J 220PF/50V	
SW2005	9965 000 19590	TACT SWITCH TC-1104(H=9.5)	C059	9965 000 09843	CAP(AX) SL J 56PF/50V	
SW2021	4822 276 13954	KSM0614B	C059	9965 000 09844	CAP(AX) B J 1000PF/50V (ALTERNATI	VE)
SW2021	4822 276 14127	SKQSAF001A (ALTERNATIVE)	C063	9965 000 15244	ELCAP 47UF/16V M	
SW2021	9965 000 19590	TC-1104(H=9.5) (ALTERNATIVE)	C063	9965 000 19557	ELCAP. 47UF/16V M (ALTERNATIVE)	
SW2022	4822 276 13954	KSM0614B	C104	9965 000 15246	ELCAP 100UF/16V M	
SW2022	4822 276 14127	SKQSAF001A (ALTERNATIVE)	C107	4822 124 42027	470UF20% 6,3V	
SW2022	9965 000 19590	TC-1104(H=9.5) (ALTERNATIVE)	C107	9965 000 19558	ELCAP. 470UF/6.3V M (ALTERNATIVE	.)
SW501	4822 276 13954	KSM0614B	C117	9965 000 15289	ELCAP 1UF/50V M	
SW501	4822 276 14127	SKQSAF001A (ALTERNATIVE)	C117	9965 000 19559	ELCAP. 1UF/50V M (ALTERNATIVE)	
SW501	9965 000 19590	TC-1104(H=9.5) (ALTERNATIVE)	C121	9965 000 15291	ELCAP 1UF/50V M H7	
SW502	4822 276 13954	KSM0614B	C122	9965 000 15291	ELCAP 1UF/50V M H7	
SW502	4822 276 14127	SKQSAF001A (ALTERNATIVE)	C123	9965 000 15291	ELCAP 1UF/50V M H7	
SW502	9965 000 19590	TC-1104(H=9.5) (ALTERNATIVE)	C124	4822 124 42027	470UF20% 6,3V	
SW503	4822 276 13954	KSM0614B	C124	9965 000 19558	ELCAP. 470UF/6.3V M (ALTERNATIVE	.)
SW503	4822 276 14127	SKQSAF001A (ALTERNATIVE)	C125	4822 124 42027	470UF20% 6,3V	
SW503	9965 000 19590	TC-1104(H=9.5) (ALTERNATIVE)	C125	9965 000 19558	ELCAP. 470UF/6.3V M (ALTERNATIVE	.)
SW504	4822 276 13954	KSM0614B	C126	4822 124 42027	470UF20% 6,3V	
SW504	4822 276 14127	SKQSAF001A (ALTERNATIVE)	C126	9965 000 19558	ELCAP. 470UF/6.3V M (ALTERNATIVE	:)
SW504	9965 000 19590	TC-1104(H=9.5) (ALTERNATIVE)	C127	9965 000 09762	ELCAP 220UF/6.3V M H7	
SW506	9965 000 16625	LEAF SWITCH MXS01830MVP0	C127	9965 000 19554	ELCAP. 10UF/16V M (ALTERNATIVE)	
SW507	9965 000 23359	ROTARY MODE SWITCH SSS-53MD	C128	9965 000 15300	ELCAP 22UF/6.3V M H7	
SW601	4822 276 13954	KSM0614B	C129	9965 000 15293	ELCAP 100UF/16V M H7 /00	0/05

CAPACI				•		
C130	9965 000 19560	ELCAP. 4.7UF/50V M H7	/00/05	C518	9965 000 15300	ELCAP 22UF/6.3V M H7
C131	9965 000 19560	ELCAP. 4.7UF/50V M H7	/00/05	C521	9965 000 15300	ELCAP 22UF/6.3V M H7
132	9965 000 19560	ELCAP. 4.7UF/50V M H7	/00/05	C534	9965 000 15292	ELCAP 47UF/6.3V M H7
134	9965 000 15290	ELCAP 10UF/16V M H7		C549	9965 000 15291	ELCAP 1UF/50V M H7
136	9965 000 15295	ELCAP 100UF/6.3V H7		C550	9965 000 15295	ELCAP 100UF/6.3V H7
251	9965 000 15290	ELCAP 10UF/16V M H7		C553	9965 000 15303	ELCAP 22UF/10V M H7
254	9965 000 15291	ELCAP 1UF/50V M H7		C611	4822 124 81151	22UF 50V
302	9965 000 15291	ELCAP 1UF/50V M H7		C615	9965 000 15295	ELCAP 100UF/6.3V H7
305	9965 000 15291	ELCAP 1UF/50V M H7		C632	9965 000 19562	ELCAP. 1UF/50V M H7 NP
312	9965 000 15290	ELCAP 10UF/16V M H7		C633	9965 000 15291	ELCAP 1UF/50V M H7
313	9965 000 19561	ELCAP. 1UF/50V M H7		C636	9965 000 15298	ELCAP 4.7UF/25V M H7
316	9965 000 15291	ELCAP 1UF/50V M H7		C637	9965 000 15292	ELCAP 47UF/6.3V M H7
328	9965 000 15292	ELCAP 47UF/6.3V M H7		C752	9965 000 19563	ELCAP. 47UF/10V M H7
331	9965 000 15292	ELCAP 47UF/6.3V M H7		C753	9965 000 15245	ELCAP 4.7UF/50V M
334	9965 000 15291	ELCAP 1UF/50V M H7		C753	9965 000 23976	ELCAP 4.7UF/50V M (ALTERNATIVE)
335	9965 000 15295	ELCAP 100UF/6.3V H7		C754	9965 000 09821	CHIP CAP B K 0.022UF/25V
340	9965 000 15291	ELCAP 1UF/50V M H7		C757	9965 000 20914	ELCAP 47UF/6.3V M H7
343	9965 000 15290	ELCAP 10UF/16V M H7		C779	9965 000 19561	ELCAP. 1UF/50V M H7
344	9965 000 15296	ELCAP 4.7UF/25V M NP		C780	9965 000 15290	ELCAP 10UF/16V M H7
345	9965 000 15297	ELCAP 0.47UF/50V M H		C782	9965 000 15291	ELCAP 1UF/50V M H7
349	9965 000 15297	ELCAP 0.47UF/50V M H		C1040	9965 000 15295	ELCAP 100/50V W H7
379	9965 000 15297	ELCAP 0.47UF/50V M H	/02	C1040		
384	9965 000 15301	ELCAP 2.2UF/50V M H7			4822 124 42027	470UF20% 6,3V
402	9965 000 13301	FILM CAP 0.018UF/100V J	/02	C1042	9965 000 19558	ELCAP. 470UF/6.3V M (ALTERNATIVE)
	9965 000 23975	CERAMIC CAP. B K 470PF/100	M	C1201	9965 000 14891	ELCAP 10UF/16V M H7
403			V	C1202	9965 000 14891	ELCAP 10UF/16V M H7
404	9965 000 09760	CHIP CAP F Z 0.1UF/50V		C1221	9965 000 15290	ELCAP 10UF/16V M H7
405	9965 000 15292	ELCAP 47UF/6.3V M H7		C1222	9965 000 19554	ELCAP. 10UF/16V M
410	9965 000 15290	ELCAP 10UF/16V M H7		C1247	9965 000 14853	ELCAP 470UF/16V M
412	9965 000 15299	ELCAP 33UF/6.3V M H7	•	C1247	9965 000 19567	ELCAP. 470UF/16V M (ALTERNATIVE)
415	9965 000 15298	ELCAP 4.7UF/25V M H7		C1249	9965 000 19564	ELCAP. 47UF/6.3V M
417	9965 000 15300	ELCAP 22UF/6.3V M H7		C1249	9965 000 19565	ELCAP. 47UF/6.3V M (ALTERNATIVE)
421	9965 000 15292	ELCAP 47UF/6.3V M H7		C1351	9965 000 15300	ELCAP 22UF/6.3V M H7
452	9965 000 15290	ELCAP 10UF/16V M H7		C1393	4822 124 42027	470UF20% 6,3V
453	9965 000 15303	ELCAP 22UF/10V M H7		C1393	9965 000 19558	ELCAP. 470UF/6.3V M (ALTERNATIVE)
456	9965 000 15290	ELCAP 10UF/16V M H7		C1394	9965 000 19564	ELCAP. 47UF/6.3V M
457	9965 000 15298	ELCAP 4.7UF/25V M H7		C1394	9965 000 19565	ELCAP. 47UF/6.3V M (ALTERNATIVE)
463	9965 000 15303	ELCAP 22UF/10V M H7		C1442	4822 124 42027	470UF20% 6,3V
465	9965 000 15290	ELCAP 10UF/16V M H7		C1442	9965 000 19558	ELCAP. 470UF/6.3V M (ALTERNATIVE)
468	4822 124 12052	220UF 20% 6,3V		C1522	9965 000 15290	ELCAP 10UF/16V M H7
469	9965 000 15303	ELCAP 22UF/10V M H7		C1524	9965 000 15295	ELCAP 100UF/6.3V H7
472	9965 000 15298	ELCAP 4.7UF/25V M H7		C1536	9965 000 15300	ELCAP 22UF/6.3V M H7
473	9965 000 15290	ELCAP 10UF/16V M H7		C2004	9965 000 15295	ELCAP 100UF/6.3V H7
476	9965 000 15300	ELCAP 22UF/6.3V M H7				
479	9965 000 15290	ELCAP 10UF/16V M H7		DIODE		
480	9965 000 15298	ELCAP 4.7UF/25V M H7		D051	4822 130 31933	1N5061
481	9965 000 15298	ELCAP 4.7UF/25V M H7		D051	9965 000 23978	1N4005 (ALTERNATIVE)
483	9965 000 15298	ELCAP 4.7UF/25V M H7		D052	4822 130 31933	1N5061
)484	9965 000 15298	ELCAP 4.70F/25V M H7		D052	9965 000 23978	1N4005 (ALTERNATIVE)
7485	9965 000 15290	ELCAP 10UF/16V M H7		D052		· · · · · · · · · · · · · · · · · · ·
	9965 000 15290	ELCAP 47UF/16V M H7			9965 000 09283	DZ-10BSBT265
2487 2506				D054	4822 130 80998	MTZJ10C (ALTERNATIVE)
C506	4822 124 12052	220UF 20% 6,3V		D056	9965 000 23356	DZ-18BSBT265
2516	9965 000 15300	ELCAP 22UF/6.3V M H7		D056	9965 000 13882	MTZJT-7718B OR (ALTERNATIVE)

D057	4822 130 31933	1N5061	D1053	9965 000 23978	1N4005 (ALTERNATIVE)
D057	9965 000 23978	1N4005 (ALTERNATIVE)	D1053		
D101	9965 000 12178	DZ-11BSAT265	D1054	4822 130 31933	1N5061
D101	9965 000 19571	MTZJT-7711A (ALTERNATIVE)	D1054 D1057	9965 000 23978	1N4005 (ALTERNATIVE)
D102	9965 000 12178	DZ-11BSAT265	D1057	4822 130 31933	1N5061
D102	9965 000 19571	MTZJT-7711A (ALTERNATIVE)		9965 000 23978	1N4005 (ALTERNATIVE)
D102	9965 000 19371	DZ-11BSAT265	D1301	9965 000 08622	DZ-5.6BSBT265
D103	9965 000 12176		D1301	4822 130 33948	MTZJ5.6B (ALTERNATIVE)
D103	9965 000 12178	MTZJT-7711A (ALTERNATIVE) DZ-11BSAT265	INTEGR	ATED OIDOUTO	
D104	9965 000 12176			ATED CIRCUITS	IO CIMITOU TO ASSERT AND OR
D105	9965 000 12178	MTZJT-7711A (ALTERNATIVE) DZ-11BSAT265	IC101	9965 000 13852	IC:SWITCH TC4053BF(N) OR
D105	9965 000 12178		IC101	9965 000 02111	BU4053BCF (ALTERNATIVE)
D106		MTZJT-7711A (ALTERNATIVE)	IC101	9965 000 23979	MUX CD4053BCSJX
	9965 000 12178	DZ-11BSAT265	IC101	9965 000 23980	MUX CD4053BNSR (ALTERNATIVE)
D106	9965 000 19571	MTZJT-7711A (ALTERNATIVE)	IC102	9965 000 23981	DRIVER FOR DVD MM1637XVBE
D107	9965 000 12178	DZ-11BSAT265	IC301	9965 000 12180	IC:Y/C/A LA71750AM-MTB
D107	9965 000 19571	MTZJT-7711A (ALTERNATIVE)	IC370	9965 000 12255	SECAM LA70100M-MPB /02
D108	9965 000 12178	DZ-11BSAT265	IC451	9965 000 16618	IC:HIFI LA72648M
D108	9965 000 19571	MTZJT-7711A (ALTERNATIVE)	IC501	9965 000 23982	SYSCON IC M3776AMFA-ABOGP
D109	9965 000 12178	DZ-11BSAT265	IC502	9965 000 16620	IC:EEPROM CAT24WC02JI
D109	9965 000 19571	MTZJT-7711A (ALTERNATIVE)	IC502	9965 000 23983	IC BR24L02F-WE2 (ALTERNATIVE)
0110	9965 000 12178	DZ-11BSAT265	IC611	9965 000 23984	V.F.D. 7-BT-298N
0110	9965 000 19571	MTZJT-7711A (ALTERNATIVE)	IC612	9965 000 19575	FL DRIVER IC PT6313-S-TP
0115	9965 000 12178	DZ-11BSAT265	IC612	9965 000 23985	VFD DRIVER IC SC16313 (ALTERNATIVE
0115	9965 000 19571	MTZJT-7711A (ALTERNATIVE)	IC631	9965 000 12198	IC:VPS/PDC SLICER LC74793JM-TRM
D118	9965 000 12178	DZ-11BSAT265	IC751	9965 000 13852	IC:SWITCH TC4053BF(N) OR
0118	9965 000 19571	MTZJT-7711A (ALTERNATIVE)	IC751	9965 000 02111	BU4053BCF (ALTERNATIVE)
D119	9965 000 12178	DZ-11BSAT265	IC751	9965 000 23979	CD4053BCSJX (ALTERNATIVE)
D119	9965 000 19571	MTZJT-7711A (ALTERNATIVE)	IC751	9965 000 23980	CD4053BNSR (ALTERNATIVE)
0121	9965 000 12178	DZ-11BSAT265	IC775	9965 000 12184	KIA339F EL
D121	9965 000 19571	MTZJT-7711A (ALTERNATIVE)	IC775	9965 000 12410	LM339DT (ALTERNATIVE)
0301	4822 130 30621	1N4148	IC1002	9965 000 23986	VOLTAGE REG PQ070XZ5MZP
0301	4822 130 32778	1SS133 (ALTERNATIVE)	IC1003	9965 000 23987	VOLTAGE REG BA3948FP-E2
0370	4822 130 30621	1N4148 /02	IC1201	9965 000 15314	IC:OP AMP KIA4558P
0370	4822 130 32778	1SS133 (ALTERNATIVE) /02	IC1201	4822 209 83631	NJM4558DD (ALTERNATIVE)
0502	9965 000 08623	LED(GREEN) 204-10GD/S957	IC1204	9965 000 15318	FIBER OPTIC TRANS.MODULE 0C-0805
D503	9965 000 08623	LED(GREEN) 204-10GD/S957	IC1204	9965 000 23988	GP1FA513TZ (ALTERNATIVE)
0510	4822 130 30621	1N4148	IC1403	9965 000 23989	DRIVER FOR DVD MM1636XWRE
0510	4822 130 32778	1SS133 (ALTERNATIVE)	IC1404	9965 000 13852	IC:SWITCH TC4053BF(N) OR
D511	9965 000 15309	DZ-7.5BSAT265	IC1404	9965 000 02111	BU4053BCF (ALTERNATIVE)
D511	4822 130 10094	UZ7.5BSA (ALTERNATIVE)	IC1404	9965 000 23979	CD4053BCSJX (ALTERNATIVE)
0512	4822 130 30621	1N4148	IC1404	9965 000 23980	CD4053BNSR (ALTERNATIVE)
0512	4822 130 32778	1SS133 (ALTERNATIVE)		0000 000 20000	OD TOODS TO THE THAT IVE
)555	9965 000 19572	LED MIE-534A2	COILS 8	FILTERS	
)555	9965 000 05250	LED SIR-563ST3F P (ALTERNATIVE)	L053	4822 157 10649	100UH
)555	9965 000 05648	LED SIR-563ST3F Q (ALTERNATIVE)	L101	4822 526 10685	
611	4822 130 30621	1N4148	L122	9965 000 05627	BEAD CORE B16 RH 3.5X10X1.3
0611	4822 130 32778	1SS133 (ALTERNATIVE)			CHOKE COIL 47UH-K
701	9965 000 09183	DZ-33BSDT265	L122	9965 000 05702	CHOKE COIL 47UH-K (ALTERNATIVE)
701	4822 130 81729		L122	9965 000 23990	CHOKE COIL 47UH-K (ALTERNATIVE)
1052		MTZJ33D (ALTERNATIVE)	L251	9965 000 08652	INDUCTOR 5.6UH-K-26T
	4822 130 31933 9965 000 23978	1N5061 1N4005 (ALTERNATIVE)	L302 L402	4822 157 10649 9965 000 05705	100UH INDUCTOR 47UH-K-5FT
01052					

COILS 8	R FILTERS				
L501	4822 157 10649	100UH	Q151	9965 000 19586	FA1F4M-T1B (ALTERNATIVE)
L503	9965 000 08629	INDUCTOR 1.8UH-K-26T	Q152	4822 130 10103	KTC3199Y (ALTERNATIVE)
L701	4822 157 11511	15UH-K-26T /00/05	Q152	9965 000 10994	2SC3199-GR/KTC3199-GR
L1251	9965 000 15331	INDUCTOR 0.47UH-K-26T	Q152	4822 130 11647	2SC2785J (ALTERNATIVE)
L1351	4822 157 10649	100UH	Q152	9965 000 19583	2SC2785(H) (ALTERNATIVE)
L1521	9965 000 05627	CHOKE COIL 47UH-K	Q152	9965 000 05643	2SC2785(F) (ALTERNATIVE)
L1521	9965 000 05702	CHOKE COIL 47UH-K (ALTERNATIVE)	Q152	9965 000 09882	BN1L4M-T (ALTERNATIVE)
L1521	9965 000 23990	CHOKE COIL 47UH-K (ALTERNATIVE)	Q152	4822 130 41306	2SC1815GR (ALTERNATIVE)
L2001	4822 157 10649	100UH	Q153	9965 000 16622	KTA1504GR-RTK
			Q153	9965 000 19585	KTA1504Y-RTK (ALTERNATIVE)
TRANSI	STORS		Q154	4822 130 10103	KTC3199Y (ALTERNATIVE)
Q051	9965 000 12190	KTA1281(Y)	Q154	9965 000 10994	2SC3199-GR/KTC3199-GR
Q051	4822 130 42371	2SA1020Y (ALTERNATIVE)	Q154	4822 130 11647	2SC2785J (ALTERNATIVE)
Q052	9965 000 23377	KRC103M	Q154	9965 000 19583	2SC2785(H) (ALTERNATIVE)
Q052	9965 000 05389	BA1F4M-T (ALTERNATIVE)	Q154	9965 000 05643	2SC2785(F) (ALTERNATIVE)
Q053	4822 130 42292	2SC2120Y	Q154	9965 000 09882	BN1L4M-T (ALTERNATIVE)
Q053	9965 000 09287	2SC536NG-NPA-AT (ALTERNATIVE)	Q154	4822 130 41306	2SC1815GR (ALTERNATIVE)
Q054	9965 000 23377	KRC103M	Q155	9965 000 16622	KTA1504GR-RTK
Q054	9965 000 05389	BA1F4M-T (ALTERNATIVE)	Q155	9965 000 19585	KTA1504GR-RTK (ALTERNATIVE)
Q055	9965 000 10994	2SC3199-GR/KTC3199-GR	Q302	4822 130 10103	KTC3199Y (ALTERNATIVE)
Q055	4822 130 10103	KTC3199Y (ALTERNATIVE)	Q302	9965 000 10994	2SC3199-GR/KTC3199-GR
Q055	4822 130 11647	2SC2785J (ALTERNATIVE)	Q302	4822 130 11647	
Q055	9965 000 19583	2SC2785(H) (ALTERNATIVE)	Q302	9965 000 19583	2SC2785J (ALTERNATIVE)
Q055	9965 000 05643	2SC2785(F) (ALTERNATIVE)	Q302	9965 000 05643	2SC2785(H) (ALTERNATIVE) 2SC2785(F) (ALTERNATIVE)
Q055	9965 000 09882	BN1L4M-T (ALTERNATIVE)	Q302	9965 000 09882	BN1L4M-T (ALTERNATIVE)
Q055	4822 130 41306	2SC1815GR (ALTERNATIVE)	Q302	4822 130 41306	•
Q056	9965 000 11122	KTC3205Y	Q401	9965 000 16623	2SC1815GR (ALTERNATIVE) FMG4A T148
Q056	9965 000 19584	2SC3266-Y(TPE2) (ALTERNATIVE)	Q401	9965 000 10023	
Q057	4822 130 10145	KRA103M	Q401	4822 130 42292	RN1511(TE85R) (ALTERNATIVE) 2SC2120Y
Q057	9965 000 05388	BN1F4M-T (ALTERNATIVE)	Q403 Q404		
Q058	4822 130 42959	2SA1015Y	Q404 Q404	4822 130 42959 4822 130 11101	2SA1015Y
Q058	4822 130 11101	2SA1015GR (ALTERNATIVE)	Q404 Q405	4822 130 10145	2SA1015GR (ALTERNATIVE) KRA103M
Q059	9965 000 23377	KRC103M	Q405	9965 000 05388	
Q059	9965 000 05389	BA1F4M-T (ALTERNATIVE)	Q406		BN1F4M-T (ALTERNATIVE)
Q104	4822 130 42959	2SA1015Y	Q451	9965 000 13683	KTC3875Y-RTK
Q104	4822 130 11101			9965 000 16624	KRC103S RTK
Q105	9965 000 13683	2SA1015GR (ALTERNATIVE) KTC3875Y-RTK	Q451	9965 000 19586	FA1F4M-T1B (ALTERNATIVE)
Q103	4822 130 10103		Q506	9965 000 08630	PT204-6B-12
Q107	9965 000 10994	KTC3199Y (ALTERNATIVE) /00/05 2SC3199-GR/KTC3199-GR /00/05	Q506 Q507	9965 000 20922	MID-32A22F (ALTERNATIVE)
Q107	4822 130 11647			4822 130 10103	KTC3199Y (ALTERNATIVE)
Q107	9965 000 19583		Q507 Q507	9965 000 10994 4822 130 11647	2SC3199-GR/KTC3199-GR
Q107	9965 000 05643				2SC2785J (ALTERNATIVE)
Q107	9965 000 09882	2SC2785(F) (ALTERNATIVE) /00/05 BN1L4M-T (ALTERNATIVE) /00/05	Q507	9965 000 19583	2SC2785(H) (ALTERNATIVE)
Q107	4822 130 41306		Q507	9965 000 05643	2SC2785(F) (ALTERNATIVE)
Q108	4822 130 10103		Q507	9965 000 09882	BN1L4M-T (ALTERNATIVE)
		KTC3199Y (ALTERNATIVE) /00/05	Q507	4822 130 41306	2SC1815GR (ALTERNATIVE)
Q108	9965 000 10994	2SC3199-GR/KTC3199-GR /00/05	Q508	4822 130 10103	KTC3199Y (ALTERNATIVE)
Q108	4822 130 11647	2SC2785J (ALTERNATIVE) /00/05	Q508	9965 000 10994	2SC3199-GR/KTC3199-GR
Q108	9965 000 19583	2SC2785(H) (ALTERNATIVE) /00/05	Q508	4822 130 11647	2SC2785J (ALTERNATIVE)
Q108	9965 000 05643	2SC2785(F) (ALTERNATIVE) /00/05	Q508	9965 000 19583	2SC2785(H) (ALTERNATIVE)
Q108	9965 000 09882	BN1L4M-T (ALTERNATIVE) /00/05	Q508	9965 000 05643	2SC2785(F) (ALTERNATIVE)
Q108	4822 130 41306	2SC1815GR (ALTERNATIVE) /00/05	Q508	9965 000 09882	BN1L4M-T (ALTERNATIVE)
Q151	9965 000 16624	KRC103S RTK	Q508	4822 130 41306	2SC1815GR (ALTERNATIVE)

Q1351

4822 130 11647

2SC2785J (ALTERNATIVE)

TRANSI	STORS					
Q509	4822 130 10103	KTC3199Y (ALTERNATIVE)		Q1351	9965 000 19583	2SC2785(H) (ALTERNATIVE)
Q509	9965 000 10994	2SC3199-GR/KTC3199-GR		Q1351	9965 000 05643	2SC2785(F) (ALTERNATIVE)
Q509	4822 130 11647	2SC2785J (ALTERNATIVE)		Q1351	9965 000 09882	BN1L4M-T (ALTERNATIVE)
Q509	9965 000 19583	2SC2785(H) (ALTERNATIVE)		Q1351	4822 130 41306	2SC1815GR (ALTERNATIVE)
Q509	9965 000 05643	2SC2785(F) (ALTERNATIVE)		Q1352	4822 130 10103	KTC3199Y (ALTERNATIVE)
Q509	9965 000 09882	BN1L4M-T (ALTERNATIVE)		Q1352	9965 000 10994	2SC3199-GR/KTC3199-GR
Q509	4822 130 41306	2SC1815GR (ALTERNATIVE)		Q1352	4822 130 11647	2SC2785J (ALTERNATIVE)
Q513	9965 000 23377	KRC103M		Q1352	9965 000 19583	2SC2785(H) (ALTERNATIVE)
Q513	9965 000 05389	BA1F4M-T (ALTERNATIVE)		Q1352	9965 000 05643	2SC2785(F) (ALTERNATIVE)
Q514	4822 130 10923	KTC3199(BL)		Q1352	9965 000 09882	BN1L4M-T (ALTERNATIVE)
Q514	4822 130 41319	2SC1815BL (ALTERNATIVE)		Q1352	4822 130 41306	2SC1815GR (ALTERNATIVE)
Q515	4822 130 10923	KTC3199(BL)		Q1502	9965 000 16624	KRC103S RTK
Q515	4822 130 41319	2SC1815BL (ALTERNATIVE)		Q1502	9965 000 19586	FA1F4M-T1B (ALTERNATIVE)
Q753	4822 130 10103	KTC3199Y (ALTERNATIVE)		Q1503	9965 000 13683	KTC3875Y-RTK
Q753	9965 000 10994	2SC3199-GR/KTC3199-GR				
Q753	4822 130 11647	2SC2785J (ALTERNATIVE)		POWER	SWITCH CBA	
Q753	9965 000 19583	2SC2785(H) (ALTERNATIVE)		D651	9965 000 08621	LED(RED) 204HD/E
Q753	9965 000 05643	2SC2785(F) (ALTERNATIVE)		SW651	4822 276 13954	KSM0614B
Q753	9965 000 09882	BN1L4M-T (ALTERNATIVE)		SW651	4822 276 14127	SKQSAF001A (ALTERNATIVE)
Q753	4822 130 41306	2SC1815GR (ALTERNATIVE)		SW651	9965 000 19590	TC-1104(H=9.5) (ALTERNATIVE)
Q754	4822 130 10103	KTC3199Y (ALTERNATIVE)		011001	3000 000 13330	10-110-(11-3.5) (ALIENNATIVE)
Q754	9965 000 10994	2SC3199-GR/KTC3199-GR				
Q754	4822 130 11647	2SC2785J (ALTERNATIVE)		DVD OPI	EN/CLOSE CBA	
Q754	9965 000 19583	2SC2785(H) (ALTERNATIVE)		SW2020	4822 276 13954	KSM0614B
Q754	9965 000 05643	2SC2785(F) (ALTERNATIVE)		SW2020	4822 276 14127	SKQSAF001A (ALTERNATIVE)
Q754	9965 000 09882	BN1L4M-T (ALTERNATIVE)		SW2020		TC-1104(H=9.5) (ALTERNATIVE)
Q754	4822 130 41306	2SC1815GR (ALTERNATIVE)		0112020		10-1104(11=3.5) (ALI LHIVA1111E)
Q775	9965 000 13683	KTC3875Y-RTK				
Q776	9965 000 13683	KTC3875Y-RTK		SENSOR	CRA	
Q1052	4822 130 42292	2SC2120Y		02/100/1	9965 000 23974	SENSOR CBA
Q1052	4822 130 42292	2SC2120Y (ALTERNATIVE)		Q503	9965 000 08630	PT204-6B-12
Q1053	4822 130 63144	2SA1267(YG)		Q503	9965 000 20922	MID-32A22F (ALTERNATIVE)
Q1053	4822 130 10462	KTA1267-GR (ALTERNATIVE)		Q504	9965 000 08630	PT204-6B-12
Q1053	4822 130 11646	2SA1175J (ALTERNATIVE)		Q504	9965 000 20922	MID-32A22F (ALTERNATIVE)
Q1053	9965 000 19587	2SA1175(H (ALTERNATIVE))		QJUT	3303 000 20322	WID-SZAZZF (ALIENNATIVE)
Q1053	9965 000 05644	2SA1175(F) (ALTERNATIVE)		Note:	Only the parts m	antioned in this list are normal namice
Q1054	4822 130 10103	KTC3199Y (ALTERNATIVE)				entioned in this list are normal service
Q1054	9965 000 10994	2SC3199-GR/KTC3199-GR			spare parts.	
Q1054	4822 130 11647	2SC2785J (ALTERNATIVE)	.*			
Q1054	9965 000 19583	·				
Q1054	9965 000 05643	2SC2785(H) (ALTERNATIVE) 2SC2785(F) (ALTERNATIVE)		-		
Q1054	9965 000 09882	• • • • • • • • • • • • • • • • • • • •	•			•
Q1054		BN1L4M-T (ALTERNATIVE)				
	4822 130 41306	2SC1815GR (ALTERNATIVE)				
Q1055	4822 130 42292	2SC2120Y				
Q1055	4822 130 42292	2SC2120Y (ALTERNATIVE)				
Q1203	4822 130 42959	2SA1015Y				
Q1203	4822 130 11101	2SA1015GR (ALTERNATIVE)				
Q1204	4822 130 42959	2SA1015Y				
Q1204	4822 130 11101	2SA1015GR (ALTERNATIVE)				
Q1351	4822 130 10103	KTC3199Y (ALTERNATIVE)				
Q1351	9965 000 10994	2SC3199-GR/KTC3199-GR				

PSV CBA	UNIT consists of Po	OWE	R SUPPLY CBA, JUNCTION CBA and JACK	C1106	9965 000 19656	ELCAP. 100UF/35V M (ALTERNATIVE)
CBA				C1107	9965 000 19660	ELCAP. 220UF/6.3V M
				C2014	4822 126 14142	0.01UF 500V
POWER SUPPLY CBA			C2015	4822 124 42027	470UF20% 6,3V	
IISCELL	ANEOUS			C2015	9965 000 19558	ELCAP. 470UF/6.3V M (ALTERNATIVE
C1001	9965 000 20940	Δ	AC CORD /00/02			
C1001	9965 000 20990	Δ	AC CORD /05	DIODES		
1001	4822 070 31602	Δ	FUSE21801.6(1.6A) (ALTERNATIVE)	D013	4822 130 11654	BA158
1001	9965 000 19671	Δ	FUSE 50T016H 1.6A/250V	D014	9965 000 19668	SCHOTTKY BARRIER DIODE SB390
C1001	9965 000 19672	Δ	PHOTOCOUPLER EL817A	D015	9965 000 08649	DZ-5.6BSCT265
C1001	9965 000 24000	Δ	PS2561A-1(Q) (ALTERNATIVE)	D015	4822 130 10926	UZ5.6BSC (ALTERNATIVE)
31001	9965 000 20944		GL GLAZE RES. 1/2W J 5.6MOHM	D016	4822 130 32715	SB340
11001	9965 000 24001		\$1/2W J 5.6M OHM (ALTERNATIVE)	D017	9965 000 23356	DZ-18BSBT265
11004	4822 053 11823		82K 5% 2W	D017	9965 000 13882	MTZJT-7718B (ALTERNATIVE)
1004	4822 053 11823		82K 5% 2W (ALTERNATIVE)	D018	4822 130 11654	BA158
11004	9965 000 24002		METAL OXIDE 2W J 82K (ALTERNATIVE)	D019	9965 000 19669	RECTIFIER DIODE FR203
31011	9965 000 24003		METAL OXIDE 1W J 1.3 OHM	D1001	4822 130 31933	1N5061
R1043	9965 000 09861		METAL OXIDE FILM RES. 1W J 150K	D1001	9965 000 23978	1N4005 (ALTERNATIVE)
31043	4822 117 12744		2.7R 5% 1W (ALTERNATIVE)	D1002	4822 130 31933	1N5061
R1043	9965 000 24004		METAL OXIDE 1W J 2.7 OHM	D1002	9965 000 23978	1N4005 (ALTERNATIVE)
A1001	9965 000 20946		SURGE ABSORBER PVR-10D471KB	D1003	4822 130 31933	1N5061
A1001	9965 000 08602		ABSORB CNR-10D471K (ALTERNATIVE)	D1003	9965 000 23978	1N4005 (ALTERNATIVE)
0011	9965 000 24005	Δ	SW TRANSFORMER CGS-SW0001F	D1004	4822 130 31933	1N5061
ADAOIT	TODO			D1004	9965 000 23978	1N4005 (ALTERNATIVE)
APACIT			ELOAD JOHE GOVAR	D1006	4822 130 30621	1N4148
2013	9965 000 14852		ELCAP 10UF/50V M	D1006	4822 130 32778	1SS133 (ALTERNATIVE)
013	9965 000 19661		ELCAP. 10UF/50V M (ALTERNATIVE)	D1008	5322 130 81917	SB140
2014	9965 000 14853		ELCAP 470UF/16V M	D1011	5322 130 34979	BYV96E
0014 0015	9965 000 19567		ELCAP. 470UF/16V M (ALTERNATIVE)	D1011	9965 000 23999	BA159 (ALTERNATIVE)
2015 2017	9965 000 15246		ELCAP 100UF/16V M	D1011	4822 130 81244	ERA22-10 (ALTERNATIVE) 1N4148
D017	9965 000 14857 4822 124 42027		ELCAP 1000UF/16V M	D1012 D1012	4822 130 30621	
2018			470UF20% 6,3V		4822 130 32778	1SS133 (ALTERNATIVE)
0020	9965 000 19558 9965 000 14855		ELCAP 470UF/6.3V M (ALTERNATIVE)	D1016	9965 000 14882	RECTIFIER DIODE FR101
0020		*	ELCAP 22UF/50V M	D1017	9965 000 23356	DZ-18BSBT265
0020	9965 000 19549		ELCAP. 22UF/50V M (ALTERNATIVE)	D1017	9965 000 13882	MTZJT-7718B (ALTERNATIVE)
0022	9965 000 19663		ELCAP. 470UF/35V M	D1018 D1018	4822 130 30621	1N4148
01001	9965 000 19655		ELCAP. 470UF/35V M (ALTERNATIVE)		4822 130 32778	1SS133 (ALTERNATIVE)
C1001			MET FILM 0.068UF/275V K	D1019	9965 000 14881	DZ-6.8BSBT265
	9965 000 06521		MET FILM 0.068UF/250 (ALTERNATIVE)	D1019	9965 000 23556	MTZJT-776.8B (ALTERNATIVE)
C1001 C1001	9965 000 23998 9965 000 09743		MET FILM 0.068UF/250V (ALTERNATIVE) MET FILM 0.068UF/250 (ALTERNATIVE)	D1022 D1022	4822 130 30621 4822 130 32778	1N4148 1SS133 (ALTERNATIVE)
21004	9965 000 09743	413	ELCAP 100UF/400V M	D1022	4822 130 32776	1N4148
C1005	4822 126 14141		56PF 1KV (ALTERNATIVE)	D1024	4822 130 30021	1SS133 (ALTERNATIVE)
21005	9965 000 06567		CERAMIC CAP. SL.J 56PF/1KV	D1024	4822 130 32776	1N4148
1006		A	SAFETY CAP. 2200PF/250V	D1025	4822 130 30021	1SS133 (ALTERNATIVE)
21007	9965 000 20034	~	ELCAP. 1000UF/6.3V M	D1023	5322 130 81917	SB140
C1018	4822 124 41584		100UF 20% 10V	D1000		SPI IV
21018	9965 000 19666		ELCAP. 100UF/10V M (ALTERNATIVE)	COILS &	FILTERS	
C1032	9965 000 19554		ELCAP. 10UF/16V M	L010	9965 000 05627	CHOKE COIL 47UH-K
C1035	4822 124 42027		470UF20% 6,3V	L010	9965 000 05027	CHOKE COIL 47UH-K (ALTERNATIVE
C1035	9965 000 19558		ELCAP. 470UF/6.3V M (ALTERNATIVE)	L010	9965 000 23990	CHOKE COIL 47UH-K (ALTERNATIVE
C1106	9965 000 19667		ELCAP. 100UF/35V M	L010	9965 000 05627	CHOKE COIL 47UH-K

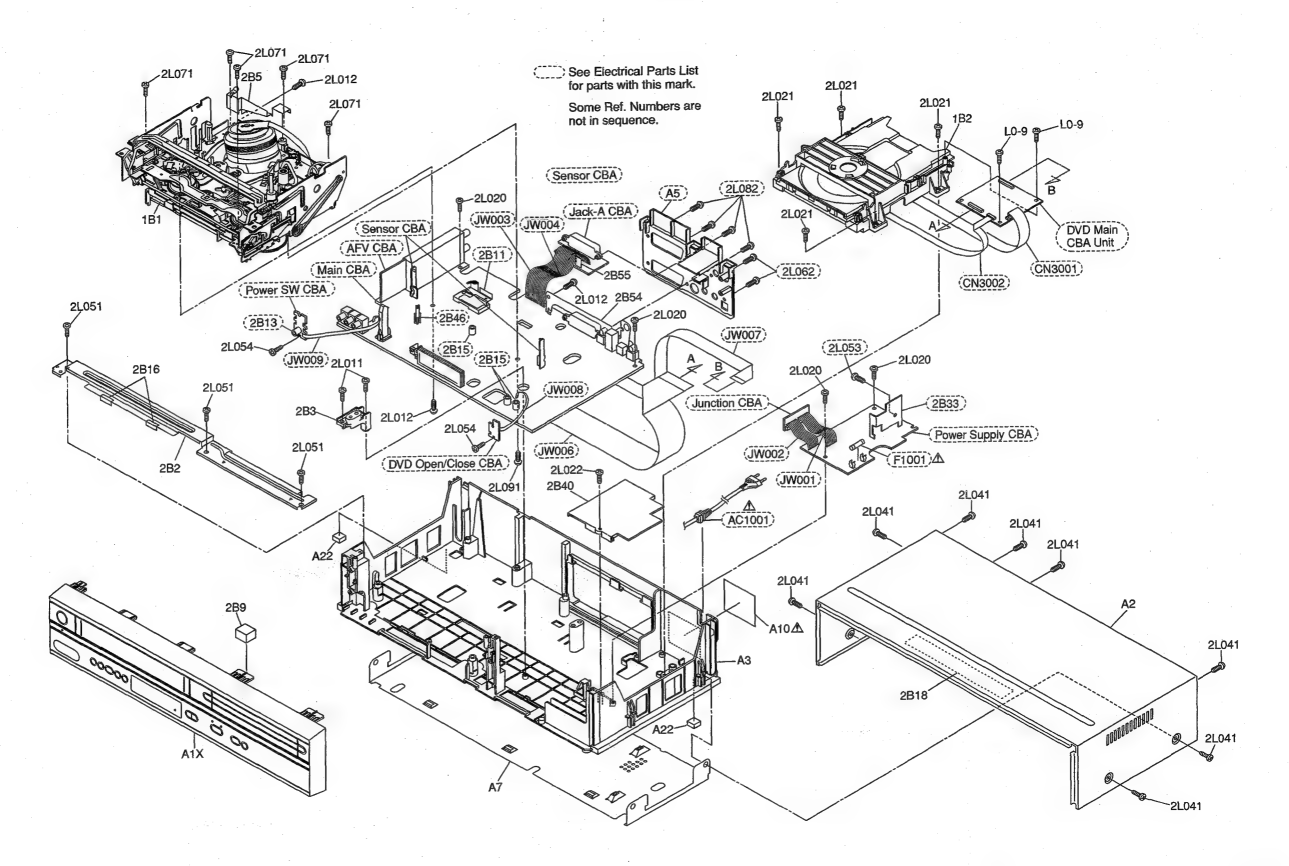
COILS	& FILTERS		JUNCTI	ON CBA	
L013	9965 000 05702	CHOKE COIL 47UH-K (ALTERNATIVE)	CN051A	9965 000 20932	CONNECTOR, 18P TUC-P18X-B1
L013	9965 000 23990	CHOKE COIL 47UH-K (ALTERNATIVE)			
L1001	4822 526 10685	BEAD CORE B16 RH 3.5X10X1.3			
L1002	4822 526 10685	BEAD CORE B16 RH 3.5X10X1.3	JACK C	ВА	
L1003	9965 000 13005	△ LINE FILTER 50MH LF-4D-E503		LANEOUS	,
L1004	4822 526 10685	BEAD CORE B16 RH 3.5X10X1.3	JK1402	9965 000 20716	RGB CONNECTOR MRC-021V-03
L1005	4822 526 10685	BEAD CORE B16 RH 3.5X10X1.3	L102	4822 526 10685	BEAD CORE B16 RH 3.5X10X1.3
L1009	9965 000 05627	CHOKE COIL 47UH-K			24,12 00112 210 111 0.00(10)(1.0
L1009	9965 000 05702	CHOKE COIL 47UH-K (ALTERNATIVE)	CAPACI	TORS	
L1009	9965 000 23990	CHOKE COIL 47UH-K (ALTERNATIVE)	C102	9965 000 15289	ELCAP 1UF/50V M
L1011	9965 000 05627	CHOKE COIL 47UH-K	C102	9965 000 19559	ELCAP. 1UF/50V M (ALTERNATIVE)
L1011	9965 000 05702	CHOKE COIL 47UH-K (ALTERNATIVE)	C103	9965 000 15246	ELCAP 100UF/16V M
L1011	9965 000 23990	CHOKE COIL 47UH-K (ALTERNATIVE)	C108	4822 124 42027	470UF20% 6,3V
L1012	9965 000 05627	CHOKE COIL 47UH-K	C108	9965 000 19558	ELCAP. 470UF/6.3V M (ALTERNATIVE)
L1012	9965 000 05702	CHOKE COIL 47UH-K (ALTERNATIVE)			220741. 4700176.04 W (ACTEMBATIVE)
L1012	9965 000 23990	CHOKE COIL 47UH-K (ALTERNATIVE)	DIODE		
TD 41101	orono.		D112	9965 000 12178	DZ-11BSAT265
	STORS		D112	9965 000 19571	MTZJT-7711A (ALTERNATIVE)
Q1001	9965 000 17186	FET 2SK3566	D113	9965 000 12178	DZ-11BSAT265
Q1003	4822 130 41306	2SC1815GR	D113	9965 000 19571	MTZJT-7711A (ALTERNATIVE)
Q1004	4822 130 10462	KTA1267-GR	D122	9965 000 12178	DZ-11BSAT265
Q1004	4822 130 11482	KTA1267(Y) (ALTERNATIVE)	D122	9965 000 19571	MTZJT-7711A (ALTERNATIVE)
Q1004	4822 130 11646	2SA1175J (ALTERNATIVE)	D123	9965 000 12178	DZ-11BSAT265
Q1004	9965 000 19587	2SA1175(H) (ALTERNATIVE)	D123	9965 000 19571	MTZJT-7711A (ALTERNATIVE)
Q1004	9965 000 05644	2SA1175(F) (ALTERNATIVE)	D124	9965 000 12178	DZ-11BSAT265
Q1008	4822 130 10103	KTC3199Y (ALTERNATIVE)	D124	9965 000 19571	MTZJT-7711A (ALTERNATIVE)
Q1008	9965 000 10994	2SC3199-GR/KTC3199-GR	D125	9965 000 12178	DZ-11BSAT265
Q1008	4822 130 11647	2SC2785J (ALTERNATIVE)	D125	9965 000 19571	MTZJT-7711A (ALTERNATIVE)
21008	9965 000 19583	2SC2785(H) (ALTERNATIVE)			
Q1008	9965 000 05643	2SC2785(F) (ALTERNATIVE)	TRANSIS	STORS	
21008	9965 000 09882	BN1L4M-T (ALTERNATIVE)	Q103	4822 130 42959	2SA1015Y
Q1008	4822 130 41306	2SC1815GR (ALTERNATIVE)	Q103	4822 130 11101	2SA1015GR (ALTERNATIVE)

Note: Only the parts mentioned in this list are normal service spare parts.

Note: Only the parts mentioned in this list are normal service spare parts.

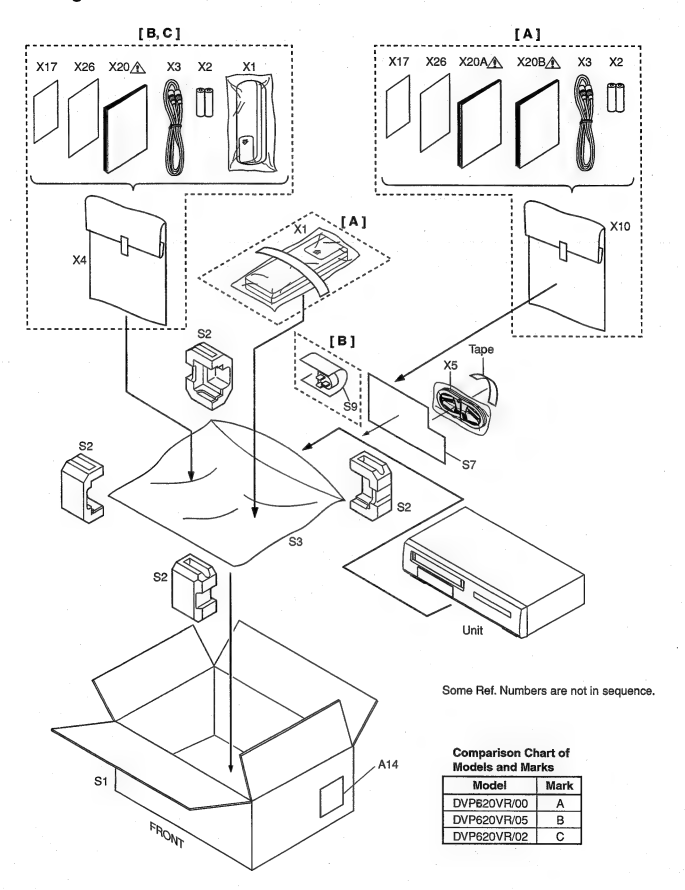
EXPLODED VIEWS

Cabinet



H9720CEX

Packing



MECHANICAL & ACCESSORY PARTS LIST

ELECT	RICAL PCBAS	·	
	9965 000 23968	DVD MAIN CBA UNIT	
	9965 000 23970	MCV CBA UNIT /0	0
	9965 000 24012	MCV CBA UNIT /0	2
	9965 000 24017	MCV CBA UNIT /0	5
	9965 000 23969	PSV CBA UNIT /00/0	2
	9965 000 24016	PSV CBA UNIT /0	5
	9965 000 23977	AFV PCB ASSEMBLY CPD0500/9701	
	9965 000 23974	SENSOR CBA	
MECH	ANICAL PART	·	
1B1	9965 000 23961	DECK ASSEMBLY CZD013/VM23ED	
1B2	9965 000 23962	DVDMECH(FG LESS) 0838 VCZL0500	
2B5	9965 000 23963	SHIELD, CYLINDER H9700ED	
A1X	9965 000 23958	FRONT ASSEMBLY H9720ED /0	10
A1X	9965 000 24011	FRONT ASSEMBLY H9722FD /0	12
A1X	9965 000 24015	FRONT ASSEMBLY H9721BD /0)5
A22	9965 000 17140	CHASSIS FOOT H79P9JD	
A3	9965 000 23959	CHASSIS(D5 PAL FTZ) H9700ED	
A7	9965 000 23960	PANEL, BOTTOM H9700ED	
X1	9965 000 23967	REM CONTROL UNIT 364/CZF05DD	
ХЗ	4822 320 50377	CONNECT. CABLE PAL	
X3	9965 000 17134	RF CABLE CC1001020012010	

Note: Only the parts mentioned in this list are normal service spare parts.

X5

X7

X7

X7

9965 000 14782

9965 000 15354

9965 000 15316

9965 000 15317

SCART CABLE 1.5M CE1013020085710

RCA CABLE WPZ0102TM016 RCA CABLE LP-001-17

RCA CABLE WPZ0102LW004

DECK MECHANISM SECTION

DIGITAL VIDEO DISC PLAYER & VIDEO CASSETTE RECORDER

Sec. 2: Deck Mechanism Section

- Standard Maintenance
- Mechanism Alignment Procedures
- Disassembly / Assembly of Mechanism
- Deck Exploded Views
- Deck Parts List

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STANDARD MAINTENANCE

Service Schedule of Components

This maintenance chart shows you the standard of replacement and cleaning time for each part. Because those may replace depending on environment and purpose for use, use the chart for reference.

h: Hours

O: Cleaning

•: Replace

	Deck		Periodic Serv	rice Schedule	
Ref.No.	Part Name	1,000 h	2,000 h	3,000 h	4,000 h
B2	Cylinder Assembly	0	•	. 0	•
B3	Loading Motor Assembly			•	
B8	Pulley Assembly		•		•
B587	Tension Lever Assembly		•		•
B31	ACE Head Assembly			•	
B573, B574	Reel S, Reel T			•	
B37	Capstan Motor		•		•
B52	Cap Belt		•	·	•
*B73	FE Head			•	
*B86	F Brake Assembly (HI)		•		•
B133	Idler Assembly (HI)		•		•
B410	Pinch Arm Assembly		•		•
B414	M Brake (SP) Assembly (HI)		•		•
B416	M Brake (TU) Assembly (HI)		•		•
B525	LDG Belt		•		•

Notes:

- 1.Clean all parts for the tape transport (Upper Drum with Video Head / Pinch Roller / ACE Head / FE Head) using 90% Isopropyl Alcohol.
- 2. After cleaning the parts, do all DECK ADJUSTMENTS.
- 3. For the reference numbers listed above, refer to Deck Exploded Views.
 - * B73 ----- Recording model only
 - * B86 ----- Not used in 2 head model.

Cleaning

Cleaning of Video Head

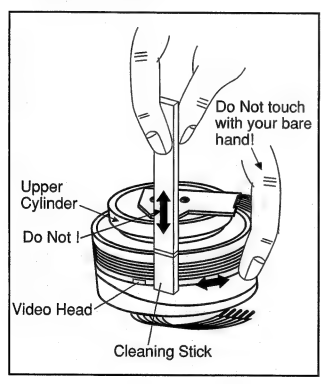
Clean the head with a head cleaning stick or chamois cloth.

Procedure

- 1.Remove the top cabinet.
- 2. Put on a glove (thin type) to avoid touching the upper and lower drum with your bare hand.
- 3.Put a few drops of 90% Isopropyl alcohol on the head cleaning stick or on the chamois cloth and, by slightly pressing it against the head tip, turn the upper drum to the right and to the left.

Notes:

- The video head surface is made of very hard material, but since it is very thin, avoid cleaning it vertically.
- 2. Wait for the cleaned part to dry thoroughly before operating the unit.
- 3.Do not reuse a stained head cleaning stick or a stained chamois cloth.



Cleaning of ACE Head

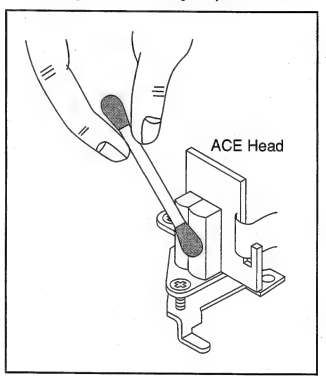
Clean the head with a cotton swab.

Procedure

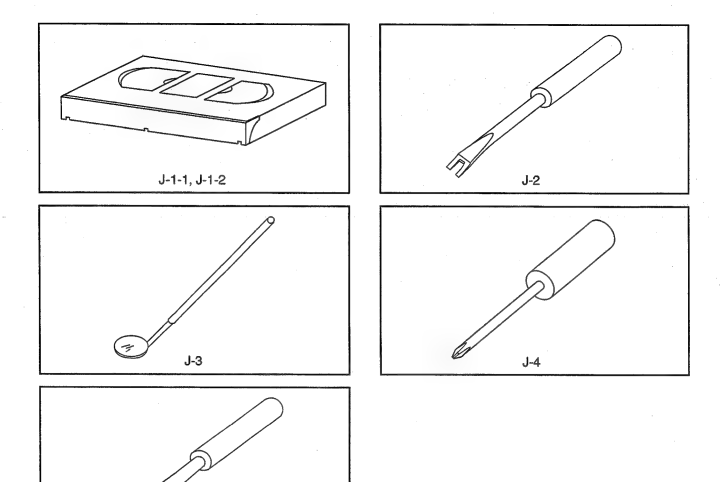
- 1.Remove the top cabinet.
- 2.Dip the cotton swab in 90% isopropyl alcohol and clean the ACE Head. Be careful not to damage the upper drum and other tape running parts.

Notes:

- 1. Avoid cleaning the ACE Head vertically.
- 2. Wait for the cleaned part to dry thoroughly before operating the unit or damage may occur.



SERVICE FIXTURE AND TOOLS



Ref. No.	Name	Part No.	Adjustment
J-1-1	Alignment Tape	9965 000 14514	Head Adjustment of ACE Head
J-1-2	Alignment Tape	9965 000 14516 (2 Head model) 9965 000 14515 (4 Head model)	Azimuth and X Value Adjustment of ACE Head / Adjustment of Envelope Waveform
J-2	Guide Roller Adj. Screwdriver	Available Locally	Guide Roller
J-3	Mirror	Available Locally	Tape Transportation Check
J-4	Azimuth Adj. Screwdriver +	Available Locally	ACE Head Height
J-5	Flat Screwdriver -	Available Locally	X Value

J-5

MECHANICAL ALIGNMENT PROCEDURES

Explanation of alignment for the tape to correctly run starts on the next page. Refer to the information below on this page if a tape gets stuck, for example, in the mechanism due to some electrical trouble of the unit.

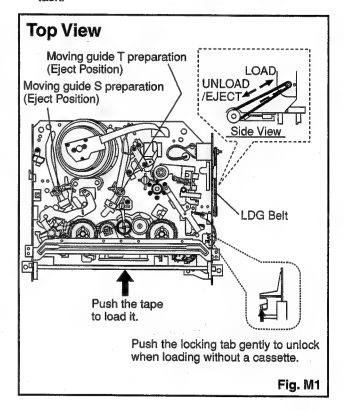
Service Information

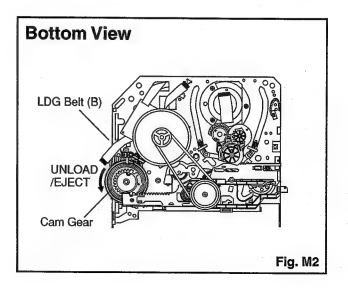
- A. Method for Manual Tape Loading/Unloading
- To load a cassette tape manually:
- 1. Disconnect the AC plug.
- 2. Remove the Top Case and Front Assembly.
- 3. Insert a cassette tape. Though the tape will not be automatically loaded, make sure that the cassette tape is all the way in at the inlet of the Cassette Holder. To confirm this, lightly push the cassette tape further in and see if the tape comes back out, by a spring motion, just as much as you have pushed in.
- 4. Turn the LDG Belt in the appropriate direction shown in Fig. M1 for a minute or two to complete this task.

To unload a cassette tape manually:

- 1. Disconnect the AC plug.
- 2. Remove the Top Case and Front Assembly.
- 3. Make sure that the Moving guide preparations are in the Eject Position.
- 4. Turn the LDG Belt in the appropriate direction shown in Fig. M1 until the Moving guide preparations come to the Eject Position. Stop turning when the preparations begin clicking or can not be moved further. However, the tape will be left wound around the cylinder.
- Turn the LDG Belt in the appropriate direction continuously, and the cassette tape will be ejected. Allow a minute or two to complete this task.

- B. Method to place the Cassette Holder in the tapeloaded position without a cassette tape
- 1. Disconnect the AC Plug.
- 2. Remove the Top Case and Front Assembly.
- 3. Turn the LDG Belt in the appropriate direction shown in Fig. M1. Release the locking tabs shown in Fig. M1 and continue turning the LDG Belt until the Cassette Holder comes to the tape-loaded position. Allow a minute or two to complete this task





1. Tape Interchangeability Alignment

Note:

To do these alignment procedures, make sure that the Tracking Control Circuit is set to the preset position every time a tape is loaded or unloaded. (Refer to page 2-3-4, procedure 1-C, step 2.)

Equipment required:

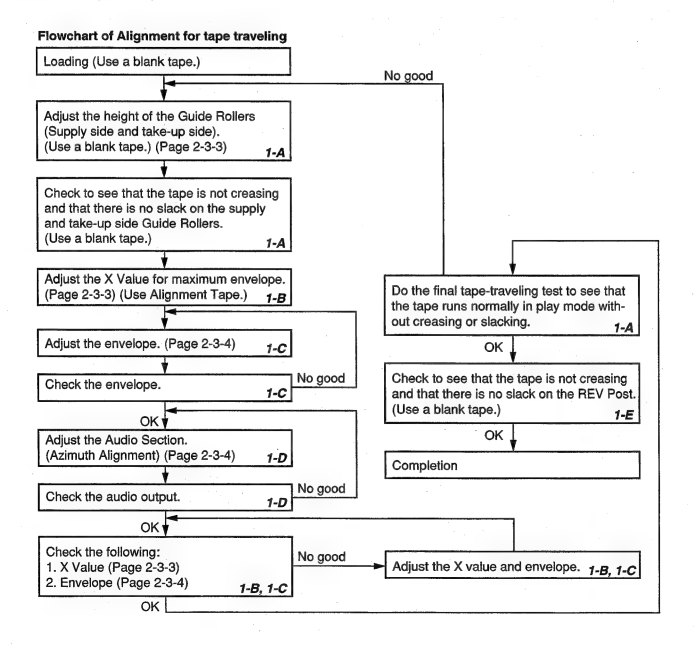
Dual Trace Oscilloscope

VHS Alignment Tape (9965 000 14515)

Guide Roller Adj. Screwdriver

Flat Screwdriver (Purchase Locally)

Note: Before starting this Mechanical Alignment, do all Electrical Adjustment procedures.



1-A. Preliminary/Final Checking and Alignment of Tape Path

Purpose:

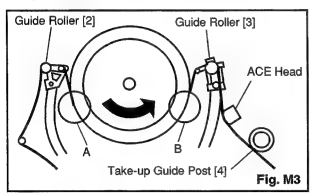
To make sure that the tape path is well stabilized.

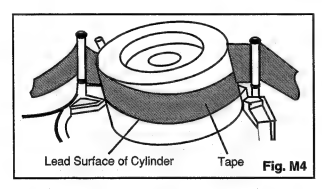
Symptom of Misalignment:

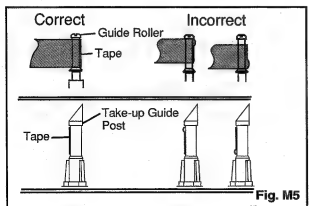
If the tape path is unstable, the tape will be damaged.

Note: Do not use an Alignment Tape for this procedure. If the unit is not correctly aligned, the tape may be damaged.

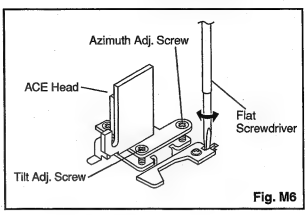
- Playback a blank cassette tape and check to see that the tape runs without creasing at Guide Rollers [2] and [3], and at points A and B on the lead surface. (Refer to Fig. M3 and M4.)
- If creasing is apparent, align the height of the guide rollers by turning the top of Guide Rollers [2] and [3] with a Guide Roller Adj. Screwdriver. (Refer to Fig. M3 and M5.)







 Check to see that the tape runs without creasing at Take-up Guide Post [4] or without snaking between Guide Roller [3] and ACE Head. (Fig. M3 and M5) 4. If creasing or snaking is apparent, adjust the Tilt Adj. Screw of the ACE Head. (Fig. M6)



1-B. X Value Alignment

Purpose:

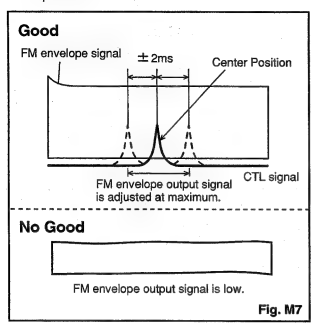
To obtain maximum PB FM envelope signal at the preset position of the Tracking Control Circuit, align the Horizontal Position of the ACE Head.

Symptom of Misalignment:

If the Horizontal Position of the ACE Head is not properly aligned, maximum PB FM envelope cannot be obtained at the preset position of the Tracking Control Circuit.

- Connect the oscilloscope to TP301 (C-PB) and TP503 (CTL) on the Main CBA. Use TP504 (RF-SW) as a trigger.
- Playback the Gray Scale of the Alignment Tape (9965 000 14515) and confirm that the PB FM signal is present.
- 3. Set the Tracking Control Circuit to the preset position by pressing CH UP button on the remote control unit then "PLAY" button on the unit. (Refer to note on bottom of page 2-3-4.)
- 4. Use the Flat Screwdriver so that the PB FM signal at TP301 (C-PB) is maximum. (Fig. M6)

 To shift the CTL waveform, press CH UP or CH DOWN button on the remote control unit. Then make sure that the maximum output position of PB FM envelope signal become within ±2ms from preset position.



Set the Tracking Control Circuit to the preset position by pressing CH UP button on the remote control unit. and then "PLAY" button.

1-C. Checking/Adjustment of Envelope Waveform

Purpose:

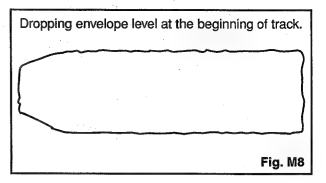
To achieve a satisfactory picture, adjust the PB FM envelope becomes as flat as possible.

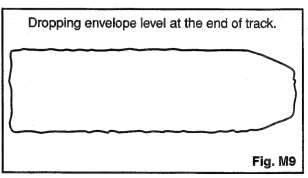
Symptom of Misalignment:

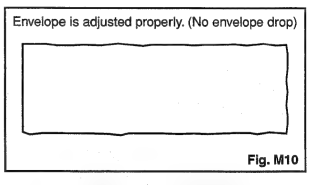
If the envelope output is poor, noise will appear in the picture. The tracking will then lose precision and the playback picture will be distorted by any slight variation of the Tracking Control Circuit.

- 1. Connect the oscilloscope to TP301 (C-PB) on the Main CBA. Use TP504 (RF-SW) as a trigger.
- 2. Playback the Gray Scale on the Alignment Tape (9965 000 14515). Set the Tracking Control Circuit to the preset position by pressing CH UP button and then "PLAY" button on the unit. Adjust the height of Guide Rollers [2] and [3] (Fig. M3, Page 2-3-3) watching the oscilloscope display so that the envelope becomes as flat as possible. To do this adjustment, turn the top of the Guide Roller with the Guide Roller Adj. Screwdriver.
- 3. If the envelope is as shown in Fig. M7, adjust the height of Guide Roller [2] (Refer to Fig. M3) so that the waveform looks like the one shown in Fig. M9.
- If the envelope is as shown in Fig. M8, adjust the height of Guide Roller [3] (Refer to Fig. M3) so that the waveform looks like the one shown in Fig. M9.

5. When Guide Rollers [2] and [3] (Refer to Fig. M3) are aligned properly, there is no envelope drop either at the beginning or end of track as shown in Fig. M9.







Note: Upon completion of the adjustment of Guide Rollers [2] and [3] (Refer to Fig. M3), check the X Value by pushing the CH UP or DOWN buttons alternately, to check the symmetry of the envelope. Check the number of pushes to ensure preset position. The number of pushes CH UP button to achieve 1/2 level of envelope should match the number of pushes CH DOWN button from center. If required, redo the "X Value Alignment."

1-D. Azimuth Alignment of Audio/Control/ Erase Head

Purpose:

To correct the Azimuth alignment so that the Audio/ Control/Erase Head meets tape tracks properly.

Symptom of Misalignment:

If the position of the Audio/Control/Erase Head is not properly aligned, the Audio S/N Ratio or Frequency Response will be poor.

- 1. Connect the oscilloscope to the audio output jack on the rear side of the deck.
- 2. Playback the alignment tape (9965 000 14515) and confirm that the audio signal output level is 6kHz.
- Adjust Azimuth Adj. Screw so that the output level on the AC Voltmeter or the waveform on the oscilloscope is at maximum. (Fig. M6)

Note: Upon completion of the adjustment of Azimuth Adj. Screw, check the X Value by pushing the CH UP or DOWN buttons alternately, to check the symmetry of the envelope. Check the number of pushes to ensure preset position. The number of pushes CH UP button to achieve 1/2 level of envelope should match the number of pushes CH DOWN button from center. If required, redo the "X Value Alignment."

1-E. Checking and Alignment of Tape Path during reversing

Purpose:

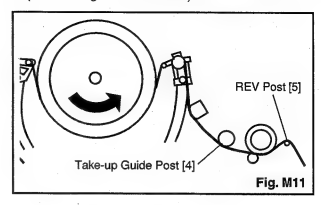
To make sure that the tape path is well stabilized during reversing.

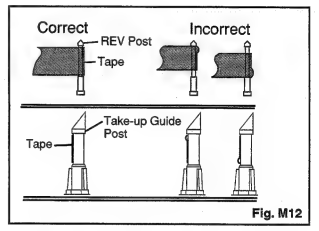
Symptom of Misalignment:

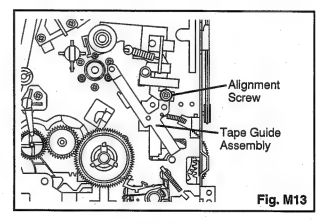
If the tape path is unstable during reversing, the tape will be damaged.

Note: Do not use an Alignment Tape for this procedure. If the unit is not correctly aligned, the tape may be damaged.

 Insert a black cassette tape into the tray and set the unit to REV. Then confirm if the tape has been curled up or bent at the Take-up Guide Post[4] or REV Post[5]. (Refer to Fig. M11 and M12.) When the tape has been curled up or bent, turn the alignment screw to adjust the height of REV Post. (Refer to Fig. M11 and M13.)







DISASSEMBLY/ASSEMBLY PROCEDURES OF DECK MECHANISM

Before following the procedures described below, be sure to remove the deck assembly from the cabinet. (Refer to CABINET DISASSEMBLY INSTRUCTIONS.)

All the following procedures, including those for adjustment and replacement of parts, should be done in Eject mode; see the positions of [44] and [45] in Fig. DM1H on page 2-4-3. When reassembling, follow the steps in reverse order.

STEP	EP START- REMOVAL				MOVAL	INSTALLATION		
/LOC. No.	ING No.	PART		Fig. No.	REMOVE/*UNHOOK/ UNLOCK/RELEASE/ UNPLUG/DESOLDER	ADJUSTMENT CONDITION		
[1]	[1]	Guide Holder A	T	DM3H	2(S-1)			
[2]	[1]	Cassette Holder Assembly	Т	DM4H				
[3]	[2]	Slider (SP)	Т	DM5H	(S-1A), *(L-1)			
[4]	[2]	Slider (TU)	Т	DM5H	*(L-2)			
[5]	[4]	Lock Lever	T	DM5H	*(L-3), *(P-1)			
[6]	[2]	Cassette Plate	T	DM5H				
[7]	[7]	Cylinder Assembly	T	DM1H, DM6H	Desolder, 3(S-2)			
[8]	[8]	Loading Motor Assembly	Т	DM1H, DM7H	Desolder, LDG Belt, 2(S-3)			
[9]	[9]	ACE Head Assembly	T	DM1H, DM7H	(S-4)			
[10]	[2]	Tape Guide Arm Assembly	Т	DM1H, DM8H-1	*(P-2)			
[11]	[10]	C Door Opener	Т	DM1H, DM8H-1	(S-4A), *(L-4)			
[12]	[11]	Pinch Arm (B)	Т	DM1H, DM8H-1, DM8H-2	*(P-3)			
[13]	[12]	Pinch Arm (A) Assembly	Т	DM1H, DM8H-1, DM8H-2				
[14]	[14]	FE Head	T	DM1H, DM9H	(S-5)			
[15]	[15]	Prism	T	DM1H, DM9H	(S-6)			
[16]	[2]	Slider Shaft	T	DM10H	*(L-5)			
[17]	[16]	C Drive Lever (SP)	T	DM10H				
[18]	[16]	C Drive Lever (TU)	T	DM10H	(S-7), *(P-4)			
[19]	[19]	Capstan Motor	В	DM2H, DM11H	3(S-8), Cap Belt			
[20]	[20]	Clutch Assembly (HI)	В	DM2H, DM12H	(C-1)			
[21]	[20]	Center Gear	В	DM12H				
*[22]	[22]	F Brake Assembly (HI)	В	DM2H, DM12H	*(L-6)			
[23]	[22]	Worm Holder	В	DM2H, DM13H-1	(S-9), *(L-7), *(L-8)			
[24]	[22]	Pulley Assembly (HI)	В	DM2H, DM13H-1	·			
[25]	[25]	Mode Gear (LM)	В	DM2H, DM13H-1	(C-2)			
[26]	[20],[25]	Mode Lever (HI)	В	DM2H, DM13H-1, DM13H-2	(C-3)			
[27]	[22],[23], [26]	Cam Gear (A) (HI)	В	DM2H, DM13H-1, DM13H-2	(C-4)	(+)Refer to Alignment Sec.Page 2-5-1		
[28]	[26]	TR Gear C	В	DM2H, DM13H-1	(C-5)			
[29]	[28]	TR Gear Spring	В	DM13H-1				
[30]	[29]	TR Gear A/B	В	DM13H-1				
[31]	[31]	FF Arm (HI)	В	DM1H, DM14H				
[32]	[26]	Idler Assembly (HI)	В	DM1H, DM14H	*(L-9)			

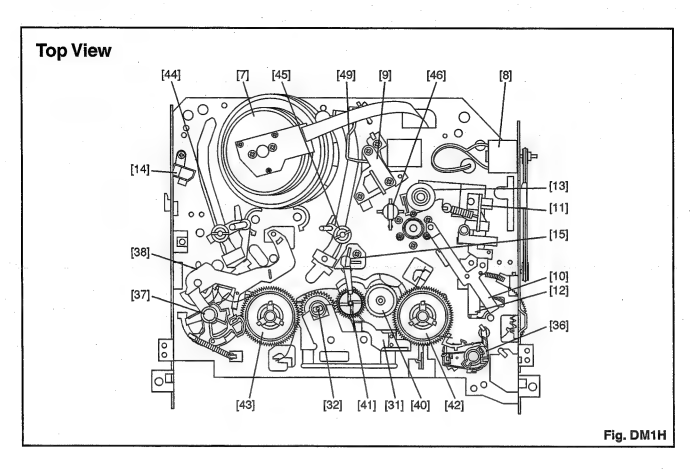
STEP	START-			R	EMOVAL	INSTALLATION
/LOC. No.	ING No.	PART		Fig. No.	REMOVE/*UNHOOK/ UNLOCK/RELEASE/ UNPLUG/DESOLDER	ADJUSTMENT CONDITION
[33]	[26]	BT Arm	В	DM2H, DM14H	*(P-5)	
[34]	[26]	Loading Arm (SP) Assembly	В	DM2H, DM14H		(+)Refer to Alignment Sec.Page 2-5-1
[35]	[34]	Loading Arm (TU) Assembly	В	DM2H, DM14H		(+)Refer to Alignment Sec.Page 2-5-1
[36]	[16],[26]	M Brake (TU) Assembly (HI)	T	DM1H, DM15H		
[37]	[2],[26]	M Brake (SP) Assembly (HI)	Т	DM1H, DM15H	*(P-6)	
[38]	[37]	Tension Lever Assembly	Т	DM1H, DM15H		
[39]	[38]	T Lever Holder	T	DM15H	*(L-10)	
[40]	[40]	M Gear (HI)	T	DM1H, DM15H	(C-6)	
[41]	[15],[40]	Sensor Gear (HI)	T	DM1H, DM15H	(C-7)	
[42]	[36],[40]	Reel T	T	DM1H, DM15H		
[43]	[38]	Reel S	T	DM1H, DM15H		
[44]	[34],[38]	Moving Guide S Preparation	Т	DM1H, DM16H	(S-11), Slide Plate	
[45]	[35]	Moving Guide T Preparation	Т	DM1H, DM16H		
[46]	[19]	TG Post Assembly	T	DM1H, DM16H	*(L-11)	
[47]	[27]	Rack Assembly	R	DM17H		(+)Refer to Alignment Sec.Page 2-5-1
[48]	[47]	F Door Opener	R	DM17H		
[49]	[49]	Cleaner Assembly	T	DM1H, DM6H		
[50]	[49]	CL Post	T	DM6H	*(L-12)	
(1)	(2)	(3)	↓ (4)	(5)	(6)	(7)

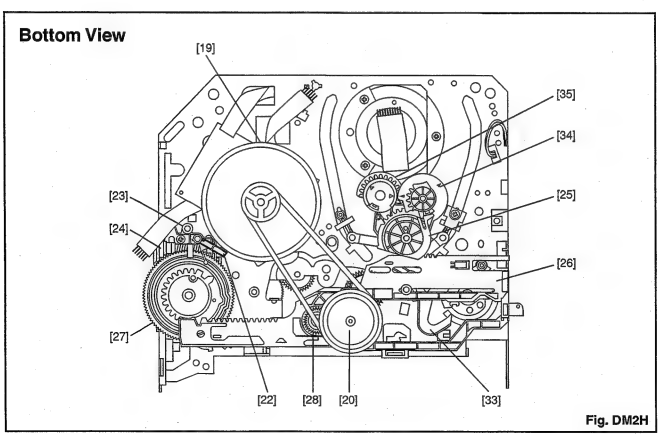
(1): Follow steps in sequence. When reassembling, follow the steps in reverse order.

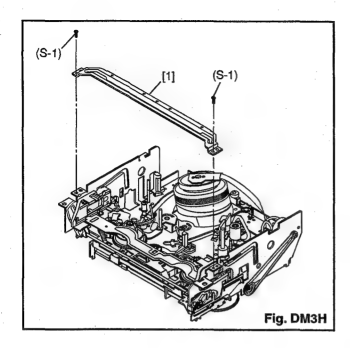
These numbers are also used as identification (location) No. of parts in the figures.

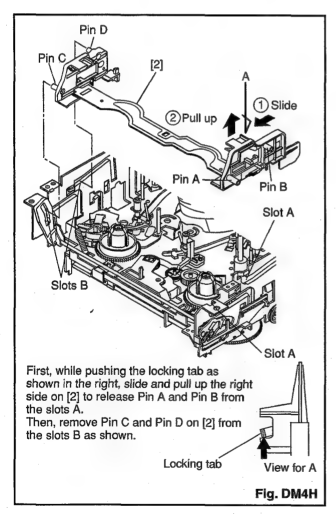
- (2): Indicates the part to start disassembling with in order to disassemble the part in column (1).
- (3): Name of the part
- (4): Location of the part: T=Top B=Bottom R=Right L=Left
- (5): Figure Number
- (6): Identification of parts to be removed, unhooked, unlocked, released, unplugged, unclamped, or desoldered. P=Spring, W=Washer, C=Cut Washer, S=Screw, *=Unhook, Unlock, Release, Unplug, or Desolder e.g., 2(L-2) = two Locking Tabs (L-2).
- (7): Adjustment Information for Installation
 - (+):Refer to Deck Exploded Views for lubrication.

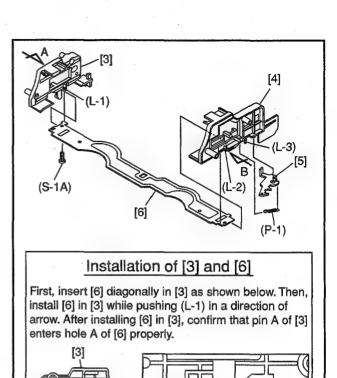
* [22] F Brake Assembly (HI) is not used in 2 head model.

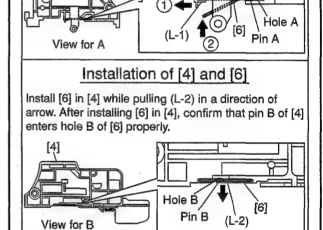


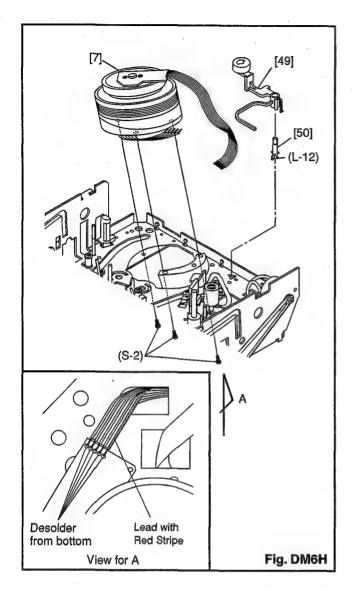


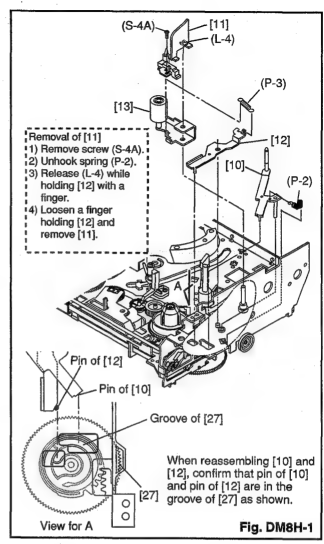


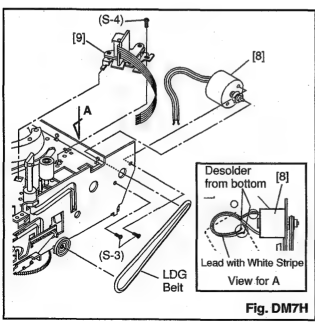




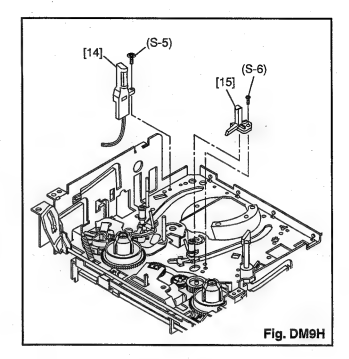


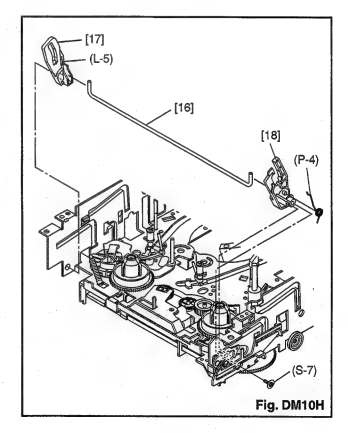


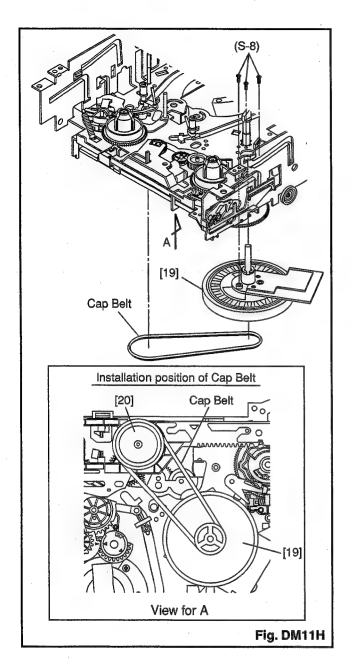


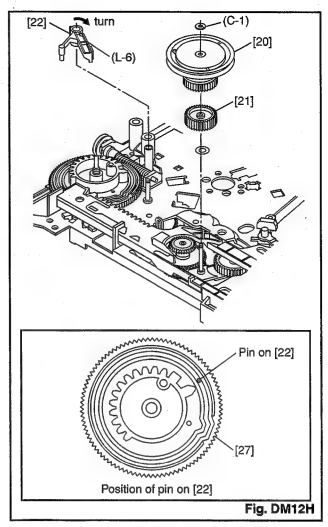


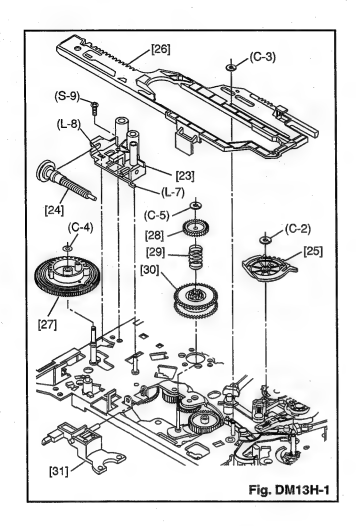
Installation of [13] and [12] [13] Hook spring (P-3) up to [12] and [13], then install then to (P-3) the specified position so that [12] will be floated slightly while holding [12] and [13]. (Refer to Fig. A.) Fig. A Pin of [12] Install pin of [12] in groove of [27]. (Refer to Fig. B.) [27] Groove of [27] Fig. B (Top view) Notch of Hold [12] and [13] till groove of pin of chassis looks and fit [13] in notch of chassis. Then, turn a few [13] while holding [12]. (Refer to Fig. C.) [13] chassis Groove of pin of chassis Fig. C Install [11] and [10] while holding [12]. (Refer to Fig. DM8H-1.) Fig. DM8H-2

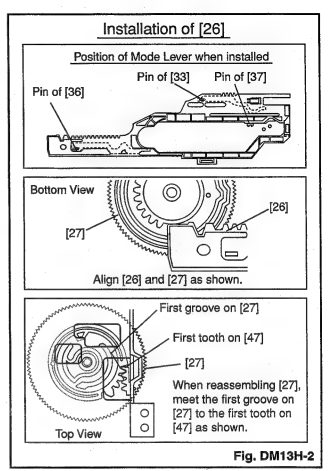


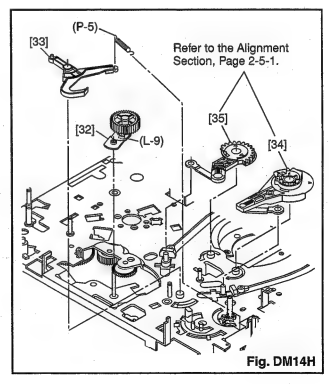


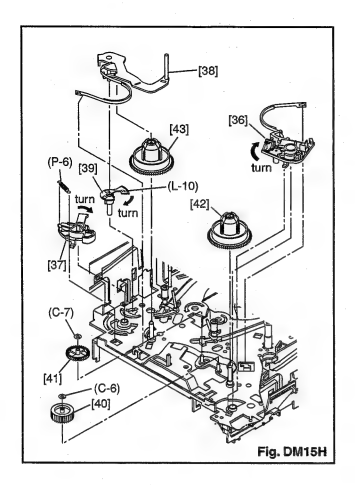


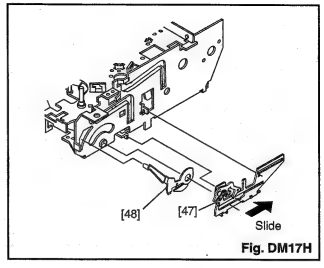


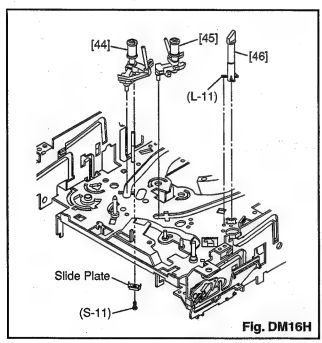












ALIGNMENT PROCEDURES OF MECHANISM

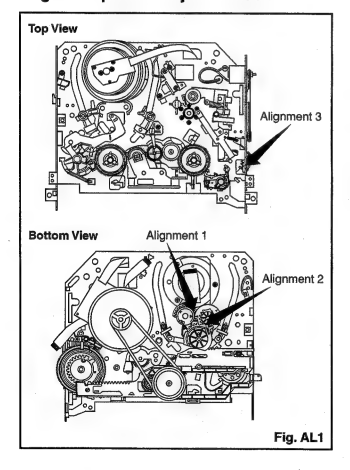
The following procedures describe how to align the individual gears and levers that make up the tape loading/unloading mechanism. Since information about the state of the mechanism is provided to the System Control Circuit only through the Mode Switch, it is essential that the correct relationship between individual gears and levers be maintained.

All alignments are to be performed with the mechanism in Eject mode, in the sequence given. Each procedure assumes that all previous procedures have been completed.

IMPORTANT:

If any one of these alignments is not performed properly, even if off by only one tooth, the unit will unload or stop and it may result in damage to the mechanical or electrical parts.

Alignment points in Eject Position



Alignment 1

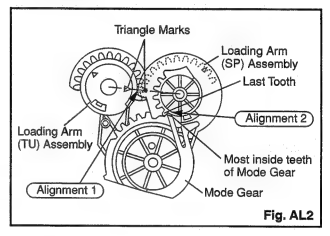
Loading Arm (SP) and (TU) Assembly

Install Loading Arm (SP) and (TU) Assembly so that their triangle marks point to each other as shown in Fig. AL2.

Alignment 2

Mode Gear

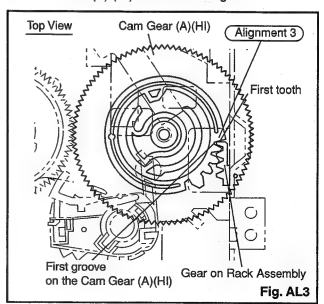
Keeping the two triangles pointing at each other, install the Loading Arm (SP) Assembly so that the last tooth of the gear meets the most inside teeth of the Mode Gear. See Fig. AL2.



Alignment 3

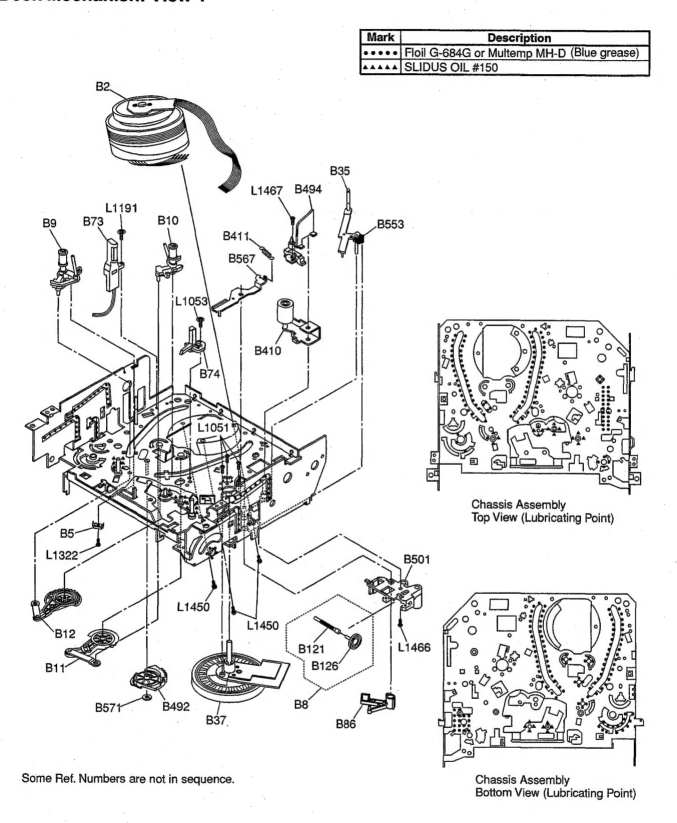
Cam Gear (A) (HI), Rack Assembly

Install the Rack Assembly so that the first tooth on the gear of the Rack Assembly meets the first groove on the Cam Gear (A) (HI) as shown in Fig. AL3.

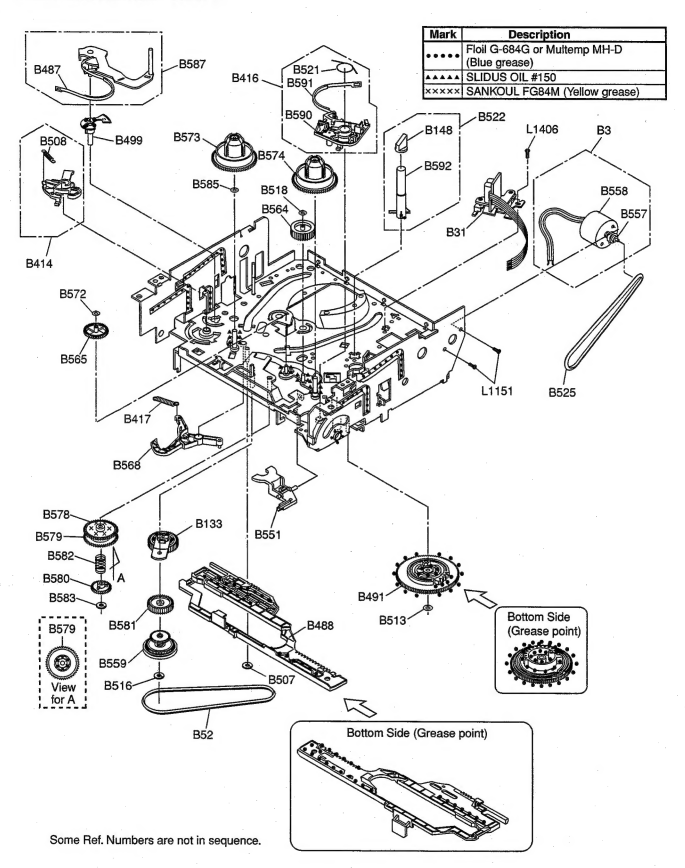


DECK EXPLODED VIEWS

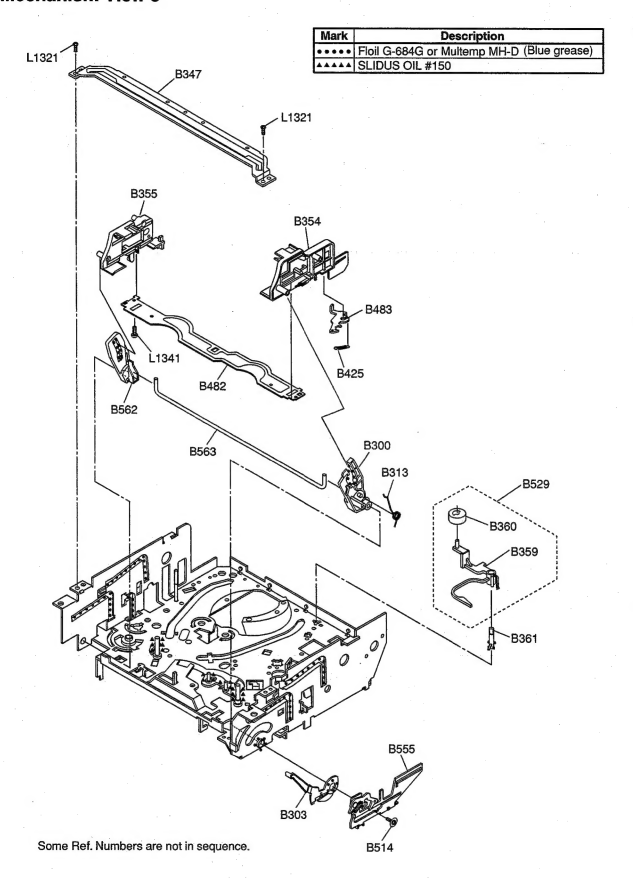
Deck Mechanism View 1



Deck Mechanism View 2



Deck Mechanism View 3



MECHANICAL PARTS LIST - VCR MECHANISM

	-				
B2	9965 000 23381	CYLINDER ASSY MK12.5 PAL 6HD	B516	9965 000 05342	REEL WASHER MK9 5*2,1*0.5
B2	9965 000 24006	MK12.5 PAL 6HD(V) (ALTERNATIVE)	B518	4822 532 13159	P.S.W. 1.6X4.0X0.5T
B3	9965 000 23363	LOADING MOTOR ASSEMBLY MK12.5	B521	9965 000 17220	REV BRAKE SPG(HI) MK12
B5	9965 000 24007	SLIDE PLATE MK12.5	B522	9965 000 08483	TG POST ASSEMBLY MK10
B8	9965 000 16631	PULLEY ASSEMBLY(HI) MK12	B525	9965 000 12230	LDG BELT MK11
B9	9965 000 23364	MOVING GUIDE S P.P MK12.5	B529	9965 000 08504	CLEANER ASSEMBLY MK10
B10	9965 000 23365	MOVING GUIDE T P.P MK12.5	B551	9965 000 17221	FF ARM(HI) MK12
B11	9965 000 16634	LOADING ARM(TU) ASSEMBLY MK12	B553	9965 000 12233	REV SPRING MK11
B12	9965 000 16635	LOADING ARM(SP) ASSEMBLY MK12	B555	9965 000 16663	RACK ASSEMBLY MK12
B31	9965 000 23366	AC HEAD ASSEMBLY MK12.5	B557	9965 000 08519	MOTOR PULLEY U5
B35	9965 000 23382	TAPE GUIDE ARM ASSEMBLY MK12.5	B558	9965 000 23373	LOADING MOTOR M31E-1 R-14 7401
B37	9965 000 23367	CAPSTAN MOTOR 288/VCZC1301	B559	9965 000 16664	CLUTCH ASSEMBLY(HI) MK12
B52	9965 000 08593	CAP BELT MK10	B562	9965 000 16665	C DRIVE LEVER(SP) MK12
B73	9965 000 12210	FE HEAD ASSEMBLY MK11	B563	9965 000 16666	SLIDER SHAFT MK12
B73	9965 000 19627	MK12 VTR-1X2ERS11-155 (ALTERNATIVE)	B564	9965 000 16667	M GEAR(HI) MK12
B73	9965 000 19628	FE HEAD (MK12) (ALTERNATIVE)	B565	9965 000 16668	SENSOR GEAR(HI) MK12
B74	9965 000 08555	PRISM MK10	B567	9965 000 16669	PINCH ARM(B) MK12
B86	9965 000 16639	F BRAKE ASSEMBLY(HI) MK12	B568	9965 000 16670	BT ARM MK12
B121	9965 000 16640	WORM MK12	B571	4822 532 13159	P.S.W. 1.6X4.0X0.5T
B126	9965 000 18128	PULLEY MK12	B572	4822 532 13159	P.S.W. 1.6X4.0X0.5T
B133	9965 000 23368	IDLER ASSEMBLY(HI) MK12.5	B573	9965 000 12241	REEL S MK11
B148	4822 462 11189	TG CAP	B574	9965 000 12376	REEL T MK10
B300	9965 000 16643	C DRIVE LEVER(TU) MK12	B578	9965 000 12378	TR GEAR A MK10
B303	9965 000 18129	F DOOR OPENER MK12	B579	9965 000 12243	TR GEAR B MK12
B313	9965 000 16645	C DRIVE SPRING MK12	B580	9965 000 19638	TR GEAR C MK12
B347	9965 000 08445	GUIDE HOLDER MK10	B581	9965 000 16673	CENTER GEAR MK11
B354	9965 000 18130	SLIDER(TU) MK12	B582	9965 000 23374	TR GEAR SPRING MK10
B355	9965 000 19630	SLIDER(SP) MK12	B583	9965 000 23374	CAM WASHER MK12
B359	9965 000 08449	CLEANER LEVER MK10	B585	9965 000 17201	
B360	9965 000 06561	CLEANER ROLLER MK9	B587	9965 000 16674	PSW(317505) MK11
B361	9965 000 08450	CL POST MK10	B590		TENSION LEVER ASSEMBLY MK12
B410	9965 000 23370	PINCH ARM(A) ASSEMBLY(6) MK12.5	B591	9965 000 18132 9965 000 17210	BRAKE ARM(TU) MK12
B410	9965 000 16648	MK12 (ALTERNATIVE)	B592		BAND BRAKE(TU) MK12
B411	9965 000 16649	PINCH SPRING MK12		9965 000 16678	TG POST MK10
B414			L1051		SCREW, M2.6X6 PAN HEAD+
B414	9965 000 17218	M BRAKE(SP) ASSEMBLY(HI) MK12 M BRAKE(TU) ASSEMBLY(HI) MK12	L1053	9965 000 05375	SCREW, M2.6X8 WASHER HEAD+
	9965 000 16651		L1151	9965 000 08642	SCREW, SEMS M2.6X4 PAN +
B417	9965 000 24008	TENSION SPG(3002645) MK12.5	L1191	9965 000 05375	SCREW, M2.6X8 WASHER HEAD+
B425	9965 000 08457	LOCK LEVER SPRING MK10	L1321	4822 502 14009	M3X6
B482	9965 000 16653	CASSETTE PLATE MK12	L1322	9965 000 08645	SCREW, B-TIGHT M2.3X4 BIND HEAD+
B483	9965 000 16654	LOCK LEVER MK12	L1341	9965 000 23375	SCREW, P-TIGHT M2X6 PAN HEAD+
B487	9965 000 16655	BAND BRAKE(SP) MK12	L1406	9965 000 08643	AC HEAD SCREW MK9
B488	9965 000 18145	MODE LEVER(HI) MK12	L1450	4822 502 14671	SCREW M2.6X5
B488	9965 000 24009	MODE LEVER(HI) MK12.5 (ALTERNATIVE)	L1466	9965 000 05364	SCREW, M2.6X6 BIND HEAD+
B491	9965 000 16657	CAM GEAR(A)(HI) MK12	L1467	9965 000 23376	SCREW M2.6X5 WASHER HEAD+
B492	9965 000 19636	MODE GEAR(LM) MK12			
B494	9965 000 16659	C DOOR OPENER MK12	Note:	Only the parts ment	ioned in this list are normal service spare parts.
B499	9965 000 16660	T LEVER HOLDER MK12			
B501	9965 000 16661	WORM HOLDER MK12			
B501	9965 000 24010	WORM HOLDER(R) MK12 (ALTERNATIVE)			
B507	9965 000 05342	REEL WASHER MK9 5*2.1*0.5			

S BRAKE SPRING(HI) MK12

SCREW RACK MK10

P.S.W. F

B508

B513

B514

9965 000 17219

4822 532 13158

9965 000 08641